

ERIC J. HAUBER

7 ACORN LANE

STONY BROOK, N. Y. 11790

3537

DOCKET NUMBER FR-30, 32, 70, 130

PROPOSED RULE (43 FR 70374)

SHEETED ALLOYS

May 15, 1981



Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Dear Sir/Madam,

I am totally opposed to the NRC's attempt to permit certain low-level radioactive scrap metals to be exempt from regulations regarding possession, transportation, and usage.

I can understand that recycling can save tremendous amounts of money annually. However, the risk to human life, no matter how small, is not worth it. Human life is the greatest treasure this world possesses. Let's exert some care.

Please consider that your obligation extends to more than those people in the nuclear industries. You also have a responsibility to your grandchildren as well as to mine.

I am in the field; I use isotopes. I'm not a crackpot. Please consider.

Sincerely,

Eric J. Hauber



8106180450

THIS DOCUMENT CONTAINS
POOR QUALITY PAGES

2-4-1, p130

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington D.C. 20555

Recycling and Service Branch

3536

DOCKET NUMBER FR-30, 32, 70, 15
PROPOSED RULE (48 FR 70374)
SMELTED ALLOYS

To Whom it may concern

I urge you to retain the regulations prohibiting
possession, use and transfer of low-enriched
uranium and technetium-99 as a contaminant
in metals. All radiation is dangerous and
I will not tolerate products made from
this radioactive scrap metal to be
used in daily life.

Please respond to me on this matter.

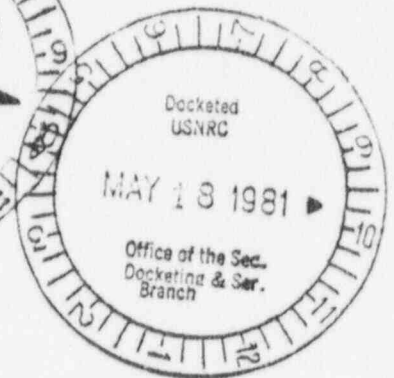
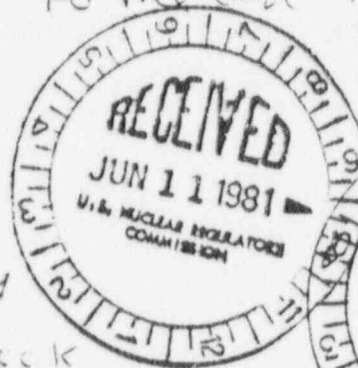
Yours,

Sunita Bhattacha

James College Hill

SUNY at Stony Brook

Stony Brook, L.I. 11374



L-4-1, P430

Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, DC 20555

4-25-81

3535

DOCKET NUMBER PR-80, 32, 70, 150
PROPOSED RULE (43 FR 70174)
ISSUED 11/10/80



To whom it may concern:

I urge you to retain the regulations prohibiting possession, use or transfer of low enriched uranium and technology as a contaminant to nuclear

Please respond to me on this matter



- Carolyn Chamber
30 Lodge Lane
E Setauket, NY 11733

L-4-1, pt. 30

Sec. of the Commission
USNRC
Webb DC 20553

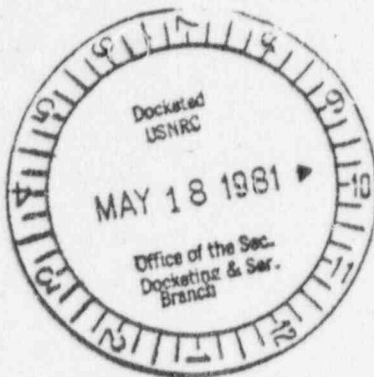
3534

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SMELTED ALLOYS

Attn: Docketing & Service Branch

TO WHOM IT MAY CONCERN YOU

RADIO-ACTIVE SCRAP SHOULD NOT BE USED IN DAILY
LIFE. I URGE YOU NOT TO USE + TRANSFER LOW-ENRICHED
URANIUM PRODUCTS SUCH AS TECHNETIUM-99.



APH

Janes A-209

SUNY + Stone Brook

L-4-1, Pt. 30

3533

DOCKET NUMBER PC-80, 32, 70, 150
PROPOSED RULE (48 FR 70874)
SMELTED ALLOYS



Meeting of the Commission
United States Nuclear Regulatory Commission
Washington D.C. 20555

Attention: Docketing and Service Branch

To whom it may concern;

I urge you to retain the regulatory jurisdiction
possession, use and transfer of low enriched uranium
and technetium-99 as a contaminant in metals. All
production is dangerous and I will not tolerate products
made from this radioactive scrap metal to be used in
daily life.

Please respond to me on this matter.



Eric Stamm - Lindgren Hill District
C12 Harding Hall
SONY Story Brook
Story Brook, NY 11790

L4-1, 26.30

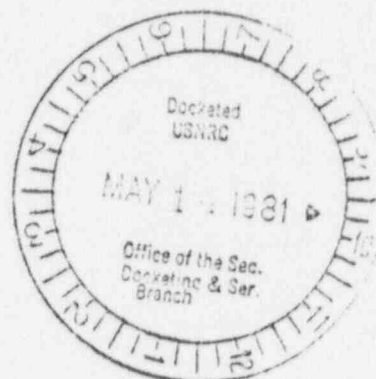
Stony Brook

Department of Psychology
State University of New York at Stony Brook
Long Island, NY 11794
telephone: (516) 246-6710

DOCKET NUMBER PR-33, 32, 70, 150
PROPOSED DATE (43 PR 70074)
CHARGE / ALIENS

3532

May 7, 1981



Secretary of the Commission
United States Nuclear Regulatory Comm.
Washington, DC 20555

Dear Secretary:

I am writing to express my very deep concern about the proposed regulations on the disposal of low-level radioactive scrap metals that have been contaminated in nuclear plants.

The very grave risks that would be involved in the potential recycling of such materials -- for the purpose of financial savings -- appears to be bordering on a game of Russian roulette played with the American public. I would like to urge you in the very strongest possible way that you seriously reconsider this very grave risk that would follow from the relaxation of the present regulatory standards.

Cordially,

Marvin R. Goldfried
Marvin R. Goldfried
Professor of Psychology and
Psychiatry

MRG/ib



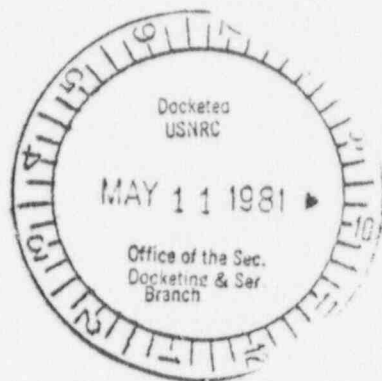
L-4-1, Pt. 30

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, D.C. 20545

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 PR 70374)
SMELTED ALLOYS

3530

Attention: Docketing & Service Branch



As shown on May. Concern:
I urge you to retain the regulations prohibiting pos-
session, use, and transfer of low-enriched uranium
and plutonium. - It is a contaminant in nature. All
radiation is dangerous & it will not create products
made from this radioactive scrap metal to be used in
daily life.

Please respond to me on this matter.

Yours,



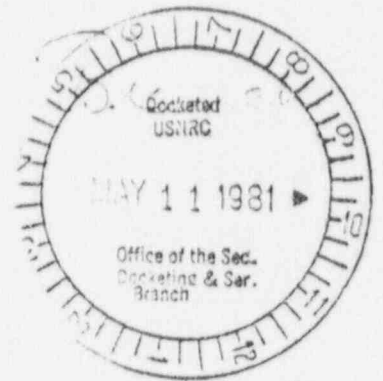
Hetchen Yorie
10384 May Wind St
Columbia, Md.

2644
L-4-1, p. 30

3529

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service



I know it may concern;

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Lycia Kempel

445 Neptune Ave.

Rhine, NY 11224



L-4-1, p. 30

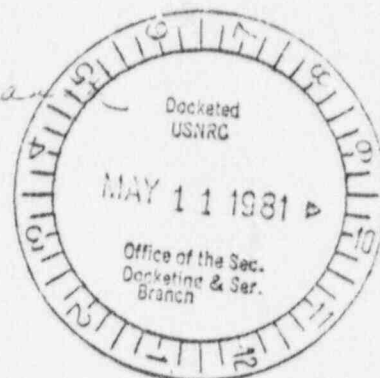
Secretary of the Commission
United States Nuclear Regulatory Commission
Wash D.C. 20555

DOCKET NUMBER RA-70, 52, 70, 150
PROPOSED RULE (48 FR 70374)
SPENT ALLOYS

3528

Attention Docketing and Service Branch

Re: Whom it May Concern:



I urge you to retain the regulation prohibiting possession, use, and transfer of low enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Cynda L. Kowalski
219 Stonehenge Lane
Corte Place NY 11514



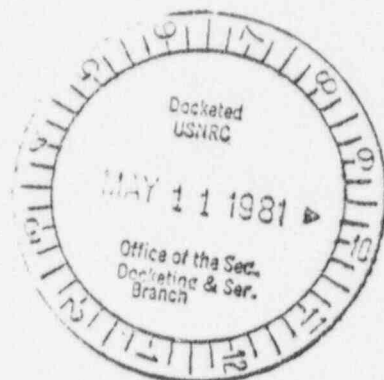
6-4/11.30

3527

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (15 FR 70274)
5/11/81

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service Branch



To Whom it May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-level radioactive material and transuranic-99 as a contaminant in metals. This radiation is dangerous and I will not tolerate further manipulation of this radioactive waste material to be used in daily life.

Please respond to me on this matter.

Mureya Mathz
30 94 47 46 ST.
Asst. May-1003



Thank you
Mureya Mathz

L-4-1, 21.30

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, D.C. 20555
Attention: Docketing and Service Branch

3526

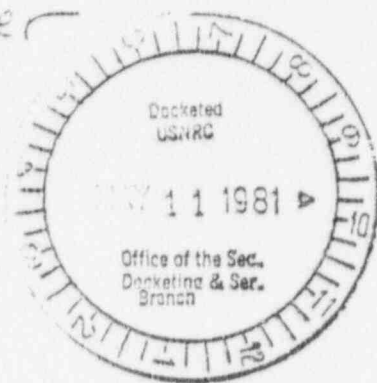
DOCKET NUMBER PR-30, 32, 70, 180
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

To Whom it may concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. An accident is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter

Michele Braverman
34 Cornflower Lane
East Northport, N.Y. 11731



L-4-1 Pt. 30

SECRETARY OF THE COMMISSION
U.S. N.R.C.

WASH., DC 20555

DOCKET NUMBER 88-30, 32, 70, 150
PROPOSED RULE (MAY 11 1981)
SUBMITTED 11/78

3525



To Whom IT MAY CONCERN,

NRC-10 CFR PARTS 30 32 70 +150 IS
UNACCEPTABLE LEGISLATION! I STRONGLY URGE
YOU TO RETAIN THE REGULATIONS PROHIBITING POSSESSION,
USE AND TRANSFER OF LOW-ENRICHED URANIUM AND
TECHNETIUM-99 AS A CONTAMINANT IN METALS. THE
RESULTING LOW-LEVEL RADIATION WILL SURELY RESULT
IN INCREASED GENE-MUTATION IN THE GENERAL PUBLIC.
(ESPECIALLY IN PRECIOUS METAL JEWELRY WORN BY
THE WEALTHY).

PLEASE
RESPOND

CONCERNED,

THOMAS
FRIETSCHE
Thomas Frietsche

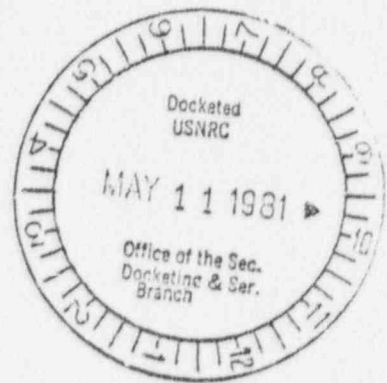
89 HORTON ST
W. ISLIP NY
11795

R.S.V.P.



L-4-1, Pt. 30

3524



Secretary of the Commission
United States Nuclear Regulatory Commission
Washington DC 20555

Attention: Docketing & Service Branch

Is when it may concern:

I urge you to return the quantities
of plutonium possession, use, & transfer of enriched
uranium & technetium-99 as a contaminant in metals. All
radioactive is dangerous & I will not tolerate products
made from this radioactive scrap metal to
be used in daily life.

Yours

Fred Chasid
8000 Shore Front, P.O. Box
Rockaway Bldg



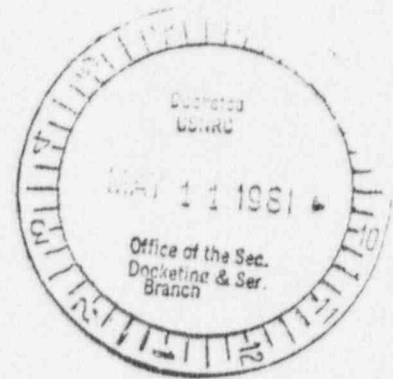
L-4-1, P. 30

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (43 FR 70374)
SUNGLASS ALLOYS

3523

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service Branch



To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and Technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Name and Address

W. L. H.
Box 3092
Berkeley,
Calif.



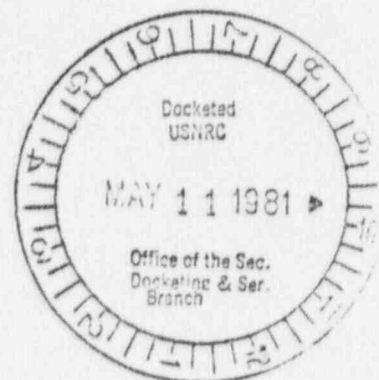
94703

L-4-1, 7430

April 28, 1981

DOCKET NUMBER PR-80, 32, 70, 150
PROPOSED RULE (48 FR 70174)
SMELTED ALLOYS

3522



To whom it may concern.

I must ask you to retain
the regulations prohibiting possession,
use and transfer of low-enriched
uranium and technetium-99 as
a contaminant in metals. All
forms of radiation are dangerous
and a threat to human life.



Yours

Donna Guiso
52 Pickwick Drive
Syosset, NY 11791

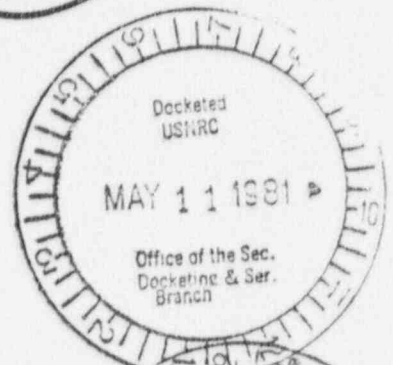
L-4, Pl. 30

April 23, 81,

William H. Prado
A327 Stage ~~XII~~
SUTY - Stonybrook,
N.Y. 11794

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (44 FR 70374)
SMULTED AL OYS

3521



Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Attention: Docketing and Service Branch

To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of law-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous, and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours truly,
William H. Prado

L-4-1/24.30

(3520)

DOCKET NUMBER 71-32, 32, 70, 150
RECEIVED DATE JUN 11 1981
ENTIRE PAGE

ATTN: Docketing &
Service Branch

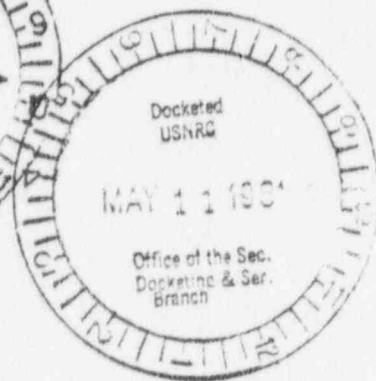
To Whom It May Concern

I urge you to retain the regulations prohibiting possession, use and transfer of the low-enriched uranium and Plutonium-99 as a containment in metals. All radiation is very very dangerous and I for one will not stand for any of this radioactive scrap metal to be used in daily life.

Please respond to me on this matter

David Squires
856 WALNUT AVE.
BOHEMIA, NY

11716



L-4-1, P. 30

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

DOCKET NUMBER FR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
EXHAUSTED ALLOYS
Commission

3519

4/28/81



Attention: Docketing and Service Branch

To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals (NRC-10 CFR Parts 30, 32, 70 and 150). All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter. I am very concerned as to my health and that of my friends and neighbors. Please think before you act.



Yours truly,
Robert Goldberg

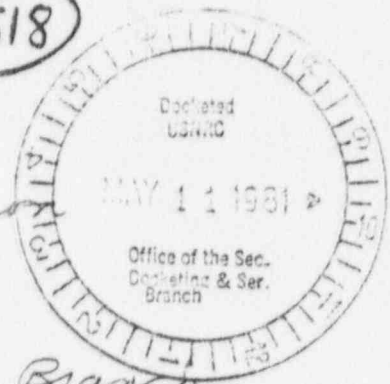
Robert Goldberg
72 Ruland Road
Selden, N.Y. 11754

L-4-1, Pt. 30

April 28, 1981

DOCKET NUMBER 77-30, 32, 70, 150
PROPOSED RULE 150
SCHEDULE 150

3518



Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, D.C. 20555

Attention: Docketing and Service ~~Branch~~ Branch

To Whom it May Concern:

I am a student here at the State University at Stony Brook, and although I am not an active participant in any anti-nuclear organizations, I do feel it is my duty to speak up now against the use of radioactive metals that will effect my life and my children's in the future.

I do not feel it is the right of any leaders of industry to control what is inevitably going to be detrimental to society all because there is an excess of materials and profits can be extracted. While they live in their protective little worlds, what is going to happen to us?

Please send me any information regarding this matter for I am very concerned with the outcome.



Dana Kapner

DANA KAPNER
67-40 Booth St.
Forest Hills, N.Y. 11375

DOCKET NUMBER 77-30, 32, 70, 150
PROPOSED RULE 150 (2074)
SCHEDULE 150

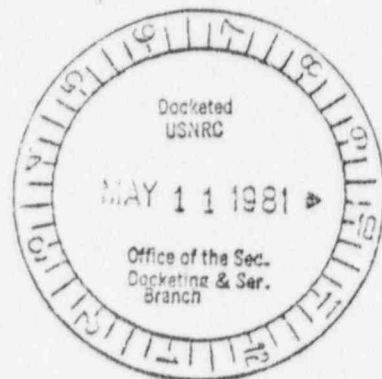
L-4-1, P. 3

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

3517

5 Maiden Lane
Jericho, NY 11753
April 28, 1981

Secretary to the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555



To Whom it May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous, and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter

Thank you,
Lise Kotowitz



L-4-1 P. 30

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

3516

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (15 FR 70374)
SHEETED ALLOYS

Attention: Docketing + Service Branch

To Whom it May Concern:

I urge you to retain the regulations prohibiting
possession, use + transfer of low-enriched uranium
+ plutonium - 99 as a contaminant in metal.
All plutonium is dangerous + I will not tolerate
products made from this radioactive scrap metal
to be used in daily life.

Please respond to me on this matter.

Yours,
Robert Smith



Robert Smith
102-08 Glen Front Plaz.
Rockaway Beach N.Y. 11684



L-41, H/30

Secretary of the Commission
United States Nuclear Regulatory Commission
Wash., D.C. 20555

Attn.: Docketing & Service Branch

DOCKET NUMBER: 77-00, 32, 70, 150
PRODUCED PURSUANT TO (43 CFR 15074)
SMITHSONIAN INSTITUTION

3515

To Whom It May Concern,

I urge you to retain the regulations prohibiting possession, use & transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

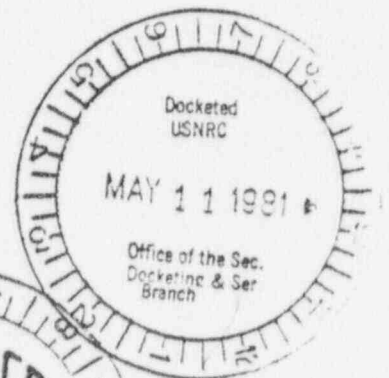
Yours,

Michael Sine

Orieser 224 H

S.U.N.R.C. at Stony Brook

Stony Brook, N.Y. 11794



L-4-1, P. 30

3514

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (43 FR 70374)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service Branch

To Whom It May Concern:

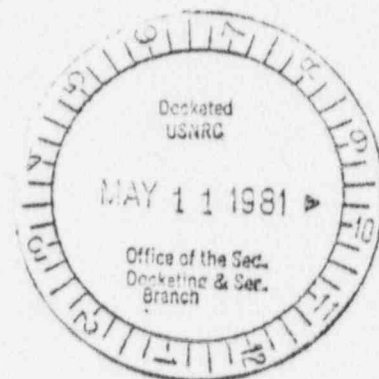
I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and Technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Name and Address

Dan Gill
17 W. Main St.
Trumansburg, N.Y. 14885



L-4-1/26 30

3513

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (43 FR 70574)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service Branch

To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and Technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Name and Address

William Prado
A327 Stage XII
SUNY-Stonybrook, N.Y.
11794



L-4-1, P1-30

secretary of the Commission
U.S. NRC
Wash., D.C. 20555

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
LIMITED ALLOYS

3511

Att.: Docketing & Service Branch

Hi!

I urge you to retain the regulations prohibiting possession, use, & transfer of low-enriched uranium & technetium-99 as a contaminant in metals. ~~But~~ Any dose of radiation is an overdose & is dangerous & I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

yours truly,

Mary Constant

Mary Constant
120 Locust St
Floral Park NY
11001



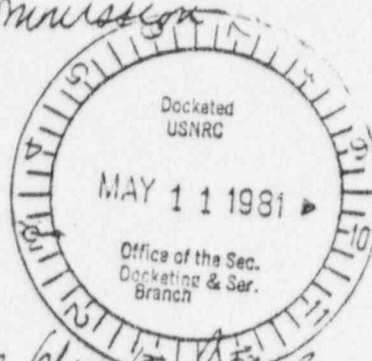
L-4-1, Pt. 30

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

3510

The Nuclear Regulatory Commission
Washington, D.C.

Sirs:



In response to a blurb ~~in~~ in the Wall Street-Journal regarding sale of contaminated metals for use in items such as cookware, automobiles, surgical pins and iron tonics, might I say that as vile as your Three Mile Island cover-up was, I find this new approach to grass roots diplomacy truly astounding.

What will it take to make



L-41, p. 30

you realize that despite the enormous investment nuclear plants and research have been, their imperfections and life-threatening qualities ~~necessitate~~ necessitate the ingestion of these investments.

I know. When Indian Point blows and takes New York City with it!!

Sincerely,

Carol Leung

U.S. NUCLEAR REGULATORY COMMISSION
DOCKETING & SERVICE SECTION
OFFICE OF THE SECRETARY
OF THE COMMISSION

U.S. NUCLEAR REGULATORY COMMISSION

Postmark Date: 5/1/81
Copies Received: 1
Add'l Copies: 9
Special Distribution: _____

3509

Secretary of the Commission
United States ~~Reg~~ Nuclear Regulatory Commission
Washington D.C. 20555
Attention Docketing and Service Branch

DOCKET NUMBER: NP-80, 82, 70, 180
REFUSED FUEL (45 FR 70374)
SMELTED ALLOYS

To whom it May Concern:

I am alarmed at your consideration of ~~even~~ partially
deregulating the possession, use, and transfer of
of low-enriched uranium and technetium-99 as a
contaminant in metals. Even low levels of radiation
are harmful to living creatures, and I will not tolerate
products made with or contaminated with these or other
radioactives to be used in daily life.
Please respond to me in this matter.

Srs Yours,

Dana Hudes

Dana Hudes
PO 1234
Stony Brook NY
11790



L-4-1, H.30

3508

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (48 FR 70874)
SMITHS ALLOYS

Secretary of the Commission,
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Docketing and Service Branch

To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Alan Garbarino

Box 778

Amagansett, NY 11930



L-4-1/P.30

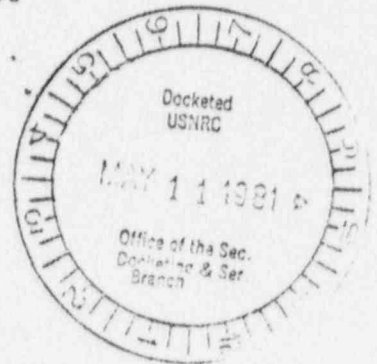
4/28/81

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SHIELDED ALLOYS

3507

Attention: Docketing & Service Branch



To Whom it May Concern.

I am writing to urge you to retain all regulations prohibiting possession use
& transfer of low-enriched uranium & technetium-99 as a contaminant in metals.
All radiation is dangerous and I will not tolerate products made from this
radioactive scrap metal to be used in my daily life.

Please respond to me in this matter.

Yours for a safe environment -

Christa Lemmel
6 Birchwood Ave.
East Setauket Ny 11733



3506

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70974)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555



Attention: Docketing and Service Branch
to whom it may concern;

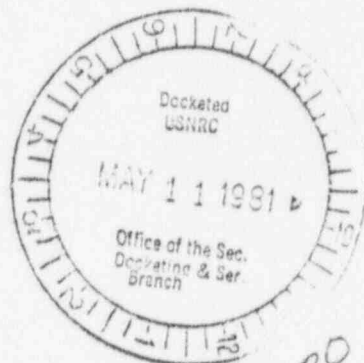
I urge you to retain the regulations
prohibiting possession, use, and transfer
of low-enriched uranium and technetium-99
as a contaminant in metals. All radiation
is dangerous and I will not tolerate
products made from this radioactive scrap
metal to be used in daily life.

Please respond to me on this matter.

Yours,

Yours Truly,
Donna Mallory

Donna Mallory
83 Northern Boulevard
Albany, New York 12210



L-4-1/11-30

3504

DOCKET NUMBER FR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SMELTED ALLOYS

21 Miller Blvd.
Syosset, N.Y. 11791
April 28, 1981



Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Attention: Docketing and Service Branch

I urge you to retain the regulations prohibiting the industrial or commercial use of low-enriched uranium and technetium-99 as a contaminant in metals. During a time in history where the effects of low-level radiation are still largely unknown, I strongly protest the government sanctioning such use. The reputation of your agency as a protector and regulator of nuclear activities is in jeopardy if you pursue this program.

Please keep me informed of any actions your office takes in relation to this matter. It is of the utmost urgency to me. Thank you for your time.

Yours truly,

Clark Jablon
Clark Jablon



L-41, W-30

3503

DOCKET NO. 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100
PROPOSED FILE (45 FR 70074)
SHIELDED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, D.C. 20555

Attention: Docketing & Records

To Whom it May Concern



I urge you to retain the right to
prohibit possession, use, & transfer
of low-enriched uranium & technology
or as a contaminant in metals.

All radiation is dangerous & we
will not tolerate products
made from this radioactive scrap
metal to be used in daily life.

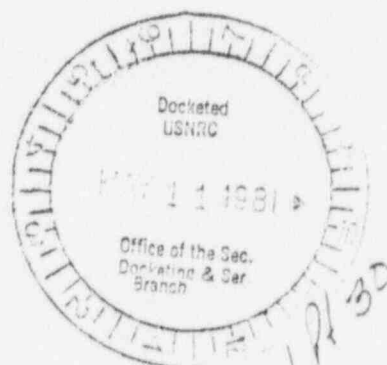
Please respond to me on this
matter.

Sincerely,

Denise Brachman

Box 416

Stone Brook, NY 1791



64-1, 130

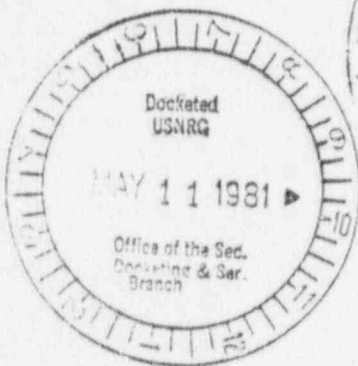
Secretary of the Commission.
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

3502

DOCKET NUMBER: NRC-80, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SMELTED ALLOYS

Attention: Docketing and Service Branch
To whom it may concern.

I urge you to return the regulations regarding
possession, use, and transportation of low
enriched uranium and reprocessing of
contaminant in metals all enrichment
business and the analysts employed by
the nuclear industry are known to provide
obviously biased analysis in presentation of
issues potentially beneficial to the
owners of the factors of production.
I am vehemently opposed to this action.



See D. Price
w/let to
Jeff NY 11733

L-4-1/11/80

Apr 29 1981

3501

To whom it May Concern,

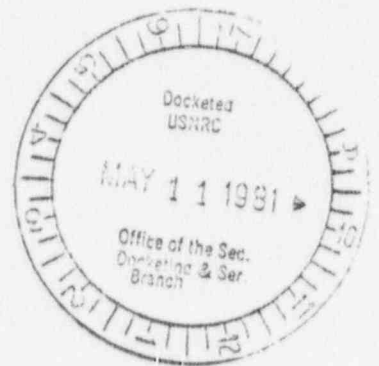
DOCKET NUMBER PR-80, 32, 70, 150
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

I urge you to retain the regulation prohibiting
possession, use and transfer of low-enriched uranium
and plutonium-94 as a contaminant in metals. U
radiation is dangerous and I will not tolerate products
made from this radioactive scrap metal to be used
in daily life.

Please respond to me on this matter.



Yours,
David Fick
3093 Roe St
Waukegan, IL 60085



L-4-1, Pt. 30

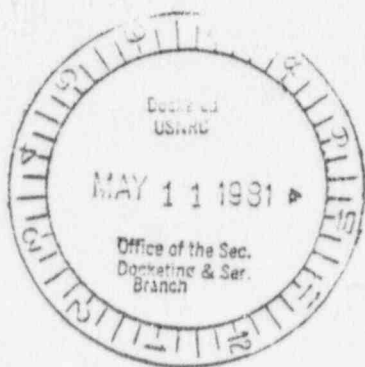
3500

DOCKET NUMBER PD-30, 32, 70, 150
PROPOSED RULE (43 FR 70374)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington DC 20555
Attention: Docketing & Service Branch

To whom it may concern

I urge you to retain the regulations
prohibiting possession, use, and transfer of
low-enriched uranium and technetium-99 as
a contaminant in mentals. All plutonium
and I will not release plutonium
radioactive SRG- material to be used in early
life. Be SERIOUS. Radioactive Baby Surges



I hope you will
consider this matter.
11/1/81
2.62-0860
Little Neck NY 11362



L-4-1/11.30

United States Nuclear Regulatory Commission
Washington, DC 20555

3499

Attention: Docketing and Service Branch

DOCKET NUMBER FR-30, 32, 70, 150
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

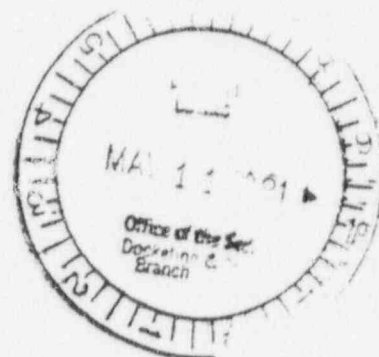
To whom it may concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate all products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours,

Linda Chaikin
Gray College 0221
Stuy at Stony Brook
Stony Brook, N.Y.
11790



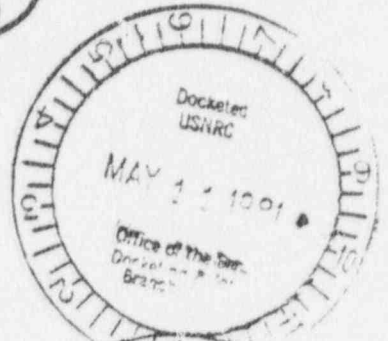
L-4-1, 2130

3498

DOCKET NUMBER 87-40, 52, 70, 150
PROPOSED RULE (45 FR 70274)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attention: Packaging and Service Branch



To Whom It May Concern:

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a containment in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal to be used in daily life.

Please respond to me on this matter.

Yours truly,

Diahann Kelly

Diahann Kelly
95-21 102nd St
Ozone Park, NY 11416

L-4-1, A.30

to whom it may concern.
I urge you to retain the regulations
prohibiting possession, use & transfer of
low enriched uranium & technetium-99 as a
contaminant in metal. All radiation is
dangerous & I will not tolerate products
made from this radioactive scrap metal
to be used in day life.

Please respond to me on this matter.

Yours truly,

Matthew Aboulafia
3 Pamela Lane
New Rochelle

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SMELTED ALLOYS

3497



Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington - D.C. 20555



11 Attention: Docketing & Service Branch

L-4-1, 2130

Submitting the ...
to the ...
...

at ...

to ...

...
...

...
...
...
...



DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (45 FR 70374)
SMELTED ALLOYS

3496



L-4-1, Pt. 30.

3495

DOCKET NUMBER FR-30, 32, 70, 150
PROPOSED RULE (45 FR 70874)
SMELTED ALLOYS

Secretary of the Commission
U.S. Nuclear Regulatory Commission
Washington, D.C. 20545
Attention: Docketing & Services Branch

To whom it may concern:

I urge you to return the
regulations prohibiting possession
and transfer of low-enriched
uranium & technetium to the
Government in order to
eliminate the danger and
will not tolerate products
made from these wastes
active scrap metal to

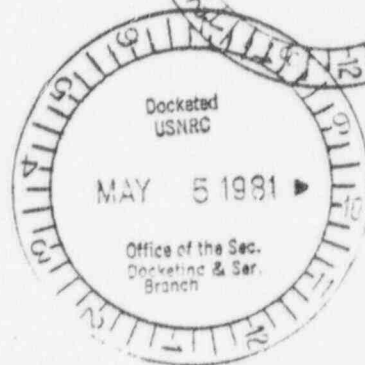
be used in daily life.
Please respond to me on
this matter.

Susan Dominick

226-07 77th Ave

Bayville NY

11364

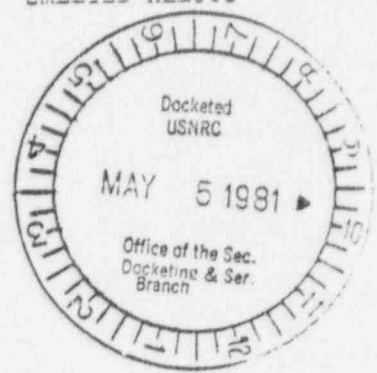


L-4-1-11-30

3494

DOCKET NUMBER PR-30, 32, 70, 150
PROPOSED RULE (15 FR 70374)
SMELTED ALLOYS

Secretary of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20545



Attention: Docketing & Service Branch

To whom it may concern

I would like the restrictions of regulating production of
of the enriched uranium in the United States (15) as a result of the
used in the very heavy water & uranium weapons. All production of this
enriched material at constant rate will build up if not regulated.

Please respond to me on this matter.

Yours,
Adelina Pedraza
6201 Red Gray
SUW 1 at Stony Brook
Stony Brook, NY 11794



L-4-1, P. 30

Secretary of the Commission
US Nuclear Regulatory Commission
Washington DC 20555



Attn: Docketing & Service Branch

3493

To whom It May Concern:

DOCKET NUMBER: PL-80, CR, 70, 130
PROPOSED RULE (40 FR 70574)
SMELTED ALLOYS

Charge you to retain the regulations prohibiting possession, use, & transfer of low-enriched uranium & technetium-99 as a contaminant in metals. All radiation is dangerous & all not tolerate products made from this radioactive safe metal to be used in daily life.

Please respond to me on this matter
Yours,

Sherry Greenwood
Savvy HT Stony Brook
Gray 208
Stony Brook, NY 11794



1-4-106-30

DOCKET NUMBER PB-33, 32, 70, 150
PROPOSED RULE (45 FR 70674)
SHIELD ALLOYS

3492

114 60000 Rd.
Folkers, La. 70401
April 24, 1981

Director of the Commission
United States Nuclear Regulatory Commission
Washington, DC 20555

Attn: Docketing and Service Branch

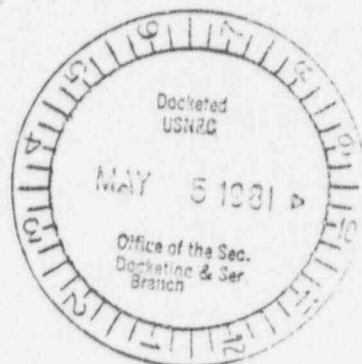
To: Mr. Gregory Wilson

I urge you to return the regulations prohibiting possession, use, and transfer of low enriched uranium and plutonium-239 as a condition of nuclear fuel enrichment is dangerous and I will not accept products made from this radioactive scrap metal to be used in daily life.

Thank you for your response on this matter.

Yours

Robert DeLorenzo

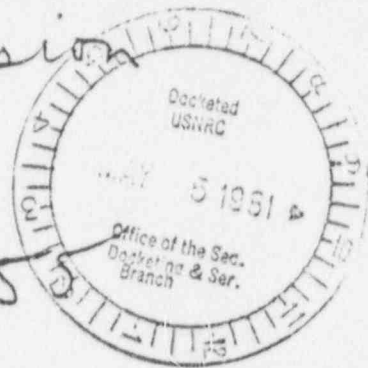


6-4-1, 11, 30

Secretary of the Commission

USNRC

Washington, DC 20555



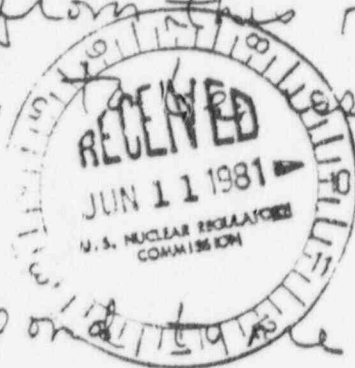
att: Docketing & Service Branch

DOCKET NUMBER: 72-73, 82, 90, 150
PROPOSED DATE: (S. 70374)
SHOULD BE: 10/81

To whom it may concern:

(3491)

I urge you to retain the regulations prohibiting possession, use, and transfer of low-enriched uranium and technetium-99 as a contaminant in metals. All radiation is dangerous and I will not tolerate products made from this radioactive scrap metal ^{to be} used in daily life.



Please respond to me on this matter.

Thank you - Skip Spitzer

SKIP SPITZER
1 HAYES RD. AMITY HARBOR, NY 11701

6-4-81 P. 30