

RECEIVED
NRC
REGION V
Washington
State University

Nuclear Radiation Center, Pullman, Washington 99164-1800 / 509-335-8641
JUN 26 AM 10

June 21, 1989

Mr. Harry S. North
U.S. Nuclear Regulatory Commission
Region V
1450 Maria Lane, Suite 210
Walnut Creek, CA 94596

Dear Mr. North,

Please advise as to which NRC publications we should be receiving. Attached is a copy of the list of current publications we receive.

Thank you.

Sincerely,

W. E. Wilson

W. E. Wilson
Associate Director

WEW:crc

8908220109 890621
PDR ADOCK 05000027
P FDC

A020
4/4



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

06-14-89

THE ADDRESS BELOW IS:

CORRECT

INCORRECT (Please provide all changes in this box →)

199164006408
UNIVERSITY-WASHINGTON STATE
NUCLEAR RADIATION CENTER
ASSOCIATE DIRECTOR
PULLMAN WA 99164

COMPANY NAME (03)		
DIVISION (04)	MAIL STOP (08)	
NAME (06)		
TITLE (07)		
ADDRESS (09)		
CITY (10)	STATE (11)	ZIP CODE (12)

TYPE OF BUSINESS:

IF THIS FORM IS NOT RETURNED WITHIN 30 DAYS, YOUR NAME WILL BE REMOVED FROM THE NRC MAILING LIST

TO NRC PUBLICATION RECIPIENT:

You are currently receiving the NRC publications or categories of information listed below. The "Government Printing and Binding Regulations" require an annual purge of our mailing list to determine recipients' continued need for our publications. Please complete and return this form in accordance with the instructions listed below.

1. Indicate whether address is correct or incorrect by checking the appropriate box above;
2. Make any necessary changes to address in the box provided above;
3. Indicate type of business in the space provided above;
4. Place a check mark (✓) in the column preceding the publication(s) you wish to continue receiving below;
5. Return this form by folding it inward so that the GPO mailing address appears on the outside, staple or tape the end, place a stamp in the space provided, and mail.

✓	TITLE OF PUBLICATION/CATEGORY	✓	TITLE OF PUBLICATION/CATEGORY
	1N4 (NUREG/BR-0051) POWER REACTOR EVENT		11R RESEARCH AND TEST REACTOR ROSTER