

TAC NO 59B 8942

ORIGINAL DUE DT: 06/03/03

TICKET NO: 020030079

DOC DT: 05/13/03

NRR RCVD DATE: 05/13/03

FROM: *Member of the public*

TO:

OPA

FOR SIGNATURE OF :

** YEL **

DESC:

Radiation levels around reactors

ROUTING:

Collins
Borchardt
Sheron
Case
NRR Mailroom

ASSIGNED TO:

DLPM

CONTACT:

Chris Gratton

SPECIAL INSTRUCTIONS OR REMARKS:

From: Peter Sasgen <vonsas@cs.com>
To: <opa@nrc.gov>
Date: 5/6/03 8:59AM
Subject: radiation levels around reactors

Below is the result of your feedback form. It was submitted by

Peter Sasgen (vonsas@cs.com) on Tuesday, May 06, 2003 at 08:59:07

comments: For a work about nuclear submarines, can you provide information about the levels of radiation one would encounter within a submarine reactor compartment, or from close physical contact with the reactor vessel?

Also, what is the composition of the anti-radiation suits commonly worn for protection from reactors?

organization: none

address1: 7816 Roanoke Street

address2:

city: Philadelphia

state: PA

zip: 19118

country: USA

phone: 215-242-2645
