

FOIA/PA REQUEST

From: uid no body <nobody@nrc.gov>
To: <foia@nrc.gov>
Date: Mon, Aug 16, 2004 2:42 PM
Subject: WWW Form Submission

Case No.: 2004-0334
Date Rec'd: 8-16-04
Specialist: _____
Related Case: _____

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

() on Monday, August 16, 2004 at 14:41:10

FirstName: Richard

LastName: Webb

Company/Affiliation: independent self-employed

Address1: [REDACTED]

Address2:

City: [REDACTED]

State: [REDACTED]

Zip: [REDACTED]

Country: Other

Country-Other: [REDACTED]

Email: [REDACTED]

Phone: [REDACTED]

Desc: I request only the opening statement of the Government's notice of the revised 10 CFR 20 regulation on radiation protection (standards) -- the statement that precedes the text of the regulation itself, which may be on pages 23360 to 23391 of Vol. 56 (No. 98) of the year 1991. I am told that the volume number is 56 and the "No." is 98. The NRC's website gives for the referenc of the 10 CFR 20 56 FR 23391, May 21, 1991. I request a copy of the preface or introduction or opening statement or whatever it is called, that precedes the regulation text. I Thank your office for providing me with the earlier 1955 proposed regulation. Also, I request the 1981 original Regulatory Guide 8.29 on Instructions about the Risks of Occupational Exposures of Radiation. I have downloaded the 8.29 reg. guide revision 1. But I need to have a copy of the original. Please do provide me with this documents. I am a citizen of the United States of America, as I mentioned in my earlier req! uest. I make every effort to obtain the documents in my power, and come to your office when your office is the only remaining possibility. I am very poor financially. I am completing scientific research of the harmfulness of nuclear radiation. My requests is for scholarly and scientific purposes, to work for the safety of all of us.

FeeCategory: Personal_Noncommercial

MediaType:

FeeCategory_Description:

Expedite_ImminentThreatText:

Expedite_UrgencyToInformText:

Waiver_Purpose: scientific research for promoting the public safety, in the area of the harmfulness of nuclear radiation.

Waiver_ExtentToExtractAnalyze: To learn the official explanation and justification of the Government's radiation protection standards.

Waiver_SpecificActivityQuals: I have already explained above. I have a doctorate degree in nuclear reactor physics and engineering from Ohio State University in 1972, and before that I was a naval officer in the Division of Naval Reactors of the U.S. Atomic Energy Commission (staff of Vice Admiral Hyman G. Rickover).

Waiver_ImpactPublicUnderstanding: Important.

Waiver_NatureOfPublic: The whole public.

Waiver_MeansOfDissemination: publication in scientific articles.

Waiver_FreeToPublicOrFee: free and reimbursement of costs. I am very poor. But I have served my country for four and one years in the U.S. Navy, and I paid for my university education, not the U.S. Government.

Waiver_PrivateCommercialInterest: I have already described it above.
