STROM THURMOND SOUTH CAROLINA COMMITTEES

APMED SERVICES
JUDICIARY
VETERANS AFFAIRS
LABOR AND HUMAN RESOURCES

United States Senate

WASHINGTON, DC 20510

April 16, 1990

Mr. John C. Bradburne, Director Nuclear Regulatory Commission Office of Congressional Affairs, Room H1159 1717 H Street, NW Washington, D.C. 20555

Dear Mr. Bradburne:

Enclosed is a copy of correspondence I have recently received from Dr. Mark C. Bruels. I believe you will find it self-explanatory.

Your reviewing this material and providing any assistance and/or information possible under the governing statutes and regulations will be greatly appreciated. Thank you for your attention in this matter, and I look forward to hearing from you soon.

With kindest regards and best wishes,

Sincerely,

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Strom Thurmond

ST/hj Enclosure

Please include in your response case number # 0102130025

Mark C. Bruels, Ph.D. 200 Wenwood Road 1811 Greenville, South Carolina 29607

April 4, 1990

Senator Strom Thurmond Suite 1558 1835 Assembly Street Cclumbia, SC 29201

Dear Senator Thurmond:

I wish to solicit your help in bringing the Nuclear Regulatory Commission to heel. They have once more proposed needless, restrictive, costly, and very poorly written regulations. I have enclosed a copy of a letter I am sending to the Secretary of the Nuclear Regulatory Commission.

Comments on this matter are due by April 12, 1990. It would be a big assistance if you could call or write the Nuclear Regulatory Commission and indicate an interest in seeing these proposed regulations dropped. What the NRC is trying to accomplish is develop a laundry list of items that they can check off when they come in to inspect. They do not have the best interest of the patient at heart. It is significant that they have a large budget increase requested. I could go on for pages about why this is a bad regulation. Suffice to say, the regulations are overly restrictive, require excess time to evaluate, require duplicate efforts by extremely rare Macical Physics personnel, make medical decisions which are not in the purview of the Commission, and in effect violate States' rights by being pushed through to all agreement states, including South Carolina, automatically. There is a constitutional rights problem that if a technologist makes an honest mistake despite programs that have been setup, as required by these regulations, severe civil monorary penalties and other enforcement actions can be taken. These actions can be taken without any court hearings. Even the Captain of the Valdez had his "day in court". Further, it was recently decided in an Oregon Court that use of Radiation is not subject to strict liability doctrine. It seems to me that the NRC has the intent to ignore that ruling.

It would be appreciated by the voters and taxpayers of South Carolina if you could indicate your interest in seeing these regulations dropped.

Sincerely,

Mark C. Bruels, Ph.D.

Enclosure

Mark C. Bruels, Ph.D. 500 Wenwood Road 1811 Greenville, SC 29607

April 4, 1990

Secretary Suclear Regulatory Commission Washington, DC 20555

Attention: Docketing and Service Branch

Dear Mr. Secretary:

I have had the opportunity to review proposed rules 10 CFR · part 35 RIN 3150 · AC65. I am extremely upset because less than a year ago your personnel came to a professional American College of Medical Physics meeting and publicly stated that while there were proposed rules coming regarding Quality Assurance, these rules would simply state there should be a Quality Assurance Program. The rules in their current proposed form can hardly be taken as that. I find these rules to be unacceptable for many reasons, far more than I can put into one letter. First, according to your own information, there are only minimal numbers of risk events that you are attempting to control. Further, you are defining as medically significant such insignificant doses as 1 REM to any organ of the body from diagnosis or doses as low as 50 to 100 RAD for cancer therapy patients. These questions alone are far beyond your purview, and I feel that to encode such numbers in Federal law is extremely poor regulations policy. You state that you have the support of professional organizations in developing these rules. Could you please list such support? There is no professional support that I know of from the Physics community, rather total opposition.

In your introductory explanation to these, you claim you recognize that all medical use should be planned with the realization that individuals make mistakes. Yet in your enforcement you state clearly you view the occurrence of a misadministration or other reportable events as evidence of inadequate quality assurance in the medical use of by-product material and may subject the licensee to enforcement action. This pair of statements is totally inconsistent. This approach will cause a tendency to hide errors. This is an undesirable effect. Further, this will beg the legal question as to whether or not there is a matter of implied liability inherent in the actions of an individual. If an individual has done everything that a prudent man would do, he may generally be judged in a court of law to be found innocent of wrong doing. However, commission of a simple error will be adequate for his civil prosecution with fiscal fines and other regulatory penalties according to your intentions. To me this contradicts our basic Constitutional rights.

There are many questions of medical judgement that you enter into. As I am a physicist I will not comment on those, and I am certain that many physicians will comment on them. I will reserve my comments regarding your

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attempts to codify good practice regarding acceptance testing of computer programs and your strange requirement for a mandatory second opinion regarding calibration of Cobalt Units. Any Physicist, who is functioning in the accepted manner, does acceptance testing on computer programs which are used in radiation therapy treatment planning. The program that you outline is good in so far as it goes. It does not go far enough, of course. If you were to attempt to codify an adequate check out procedure, you would fail totally. What you have done now is wrong in that once someone has done this much they will stop, and thus, you have encoded mediocrity into regulation again. You should forget trying to make this a requirement. Good practice requires that such programs be checked out by individual users. Since you feel you need an item to check on your inspections, then you might put in an item that states: "treatment planning programs have been checked out by a qualified expert". You have also doubled the expense to institutions and hence to patients in that you require a second independent calibration of a Cobalt Unit. This is not acceptable. Many institutions today are on NIH sponsored protocols, and independent evaluations of their programs automatically follow. To my knowledge, only one event has occurred that event, Physicists always double check their own work, if they are following good practice procedures, and it is this good practice standard which is set by the professional community. You can not codify that due to its changing nature. But this good practice standard is that which is checked against by Courts of Law.

In summation, while I could go on for many pages, I find that this regulation does not truly have the patient interest at heart. It is clear that you are attempting to develop an expanded laundry list of items so that you can check them off when you come in to do your inspections, thereby proving that you are doing something worthwhile. You are doing something necessary. But your approach is wrong. What this does is to add an increasing burden to already over burdened personnel. What that translates to is that we will spend our time doing these minimal requirements, double checking the minimal requirements, instead of doing our jobs as we define them. The use of radiation is one of the safest areas of endeavor in a hospital. What you should be doing is spending your budget trying to find ways of improving use of nuclear energy in non-medical environments. You should not be attempting to hobble an already restricted field where developments are being choked off by increasing federal burdens and degreesing available income.

Thank you for your time in reading this letter.

Sincerely,

Mark C. Bruels, Ph.D.