

**ULTRA  
TECHNOLOGY  
INCORPORATED**

RECEIVED  
NRC

3836 Brighton Drive N.W.  
Calgary, Alberta, Canada  
T2L 1G8

403-289-4507

1985 APR 23 AM 10:20

REGION Y-141

April 20, 1985

Docket No. 030-20969  
License No. 50-23363-01  
Control No. 70146

United States Nuclear  
Regulatory Commission  
Suite 210  
1450 Maria Lane  
Walnut Creek, California  
94596

Attn: Ms. Beth Riedlinger  
Health Physicist (Licensing)

Dear Ms. Riedlinger:

Re: Requested Amendments to License No. 50-23363-01

Further to your letter of February 28, 1985, we are providing additional material requested under your Control No: 70246.

The attached material contains two copies of the Ultra Technology Inc. Safety Manual (Revision 1) and the Ultra Technology Training Manual, Revision 0. (Both under one cover.)

The revisions to the Radiation Safety Manual are not extensive and are confined to Chapter 5 and Attachment E. The revisions are marked with side bars.

Revision to Attachment E became necessary with the decision to submit a training program for Nuclear Regulatory Commission approval.

Chapter 5, Attachment-E, section A. paragraph c. alludes to a future listing of training programs approved by NRC as mentioned by NRC's Mr. Nate Bassin in an address presented in Las Vegas this past February. Approval will be in place for my license if and when this becomes a reality.

RECEIVED BY LFMB	
Date	4/29/85
By	Apr 29
Orig. To	8
Action Compl.	5/6/85

85 APR 29 P1 20

U.S. N.R.C.  
LIC. FEE MGMT. BRANCH

U.S. N.R.C.  
LIC. FEE MGMT. BRANCH

86 MAR 12 A9:33

RECEIVED

8603210245 851015  
REQS LIC30  
50-23363-01 PDR

FEE EXEMPT

Response to 4/28/85  
letter - continuation  
of previous  
request

70184

Treatment of the Anchorage Community College training as described in A. c. 3. should meet your objection to any lack of Isotope experience in the their Instructors background. We are only utilizing the basic radiation physics in the Community Colleges program.

Referring to the Training Program Outline, you will note that we do not place emphasis on basic physics but attempt to emphasize radiation protection subjects. This may be sacrilege to people like ourselves with a physics background, but I feel it is far more important to emphasize the practical side. Your comments on this material will be appreciated.

We realize that we are shifting course introducing this Training Program and this material may be beyond the scope of original Amendment request. If a further fee is required please communicate with us at the Canadian address above.

Yours very truly,



Ultra Technology Inc.  
Donald S. Heiken  
Radiation Safety Officer