



Champion

Champion International Corporation

June 30, 1983

U.S. Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Attn: Material Licensing Section

Gentlemen:

I would like to amend our current license (No. 21-16355-01) to include the authorization, the possession and use of a Texas Nuclear Model 5206 source head containing Cs-137 in Texas Nuclear Model 570-57157C capsule with no single source to exceed 500 millicuries.

This device will be installed on a thick walled vessel in our Zimpro process. It will be used as a level sensing device. Traffic in the area is minimal and is limited to necessary operations and maintenance personnel. Champion International Drawing A-2-1427 is enclosed. It shows the area and location where this device will be installed.

All other conditions of licensure will remain the same.

Enclosed you will also find the required \$40.00 amendment fee.

Very truly yours,

William T Miller

William T. Miller
Project Engineer

WM/ma

Enclosures

RECEIVED BY LFMS	
Date	8/3/83
Log	Aug - 377
By	8
Orig. To	
Action Compl	8/10/83

Applicant	
Check No.	2224
Amount/Fee Category	40.00
Type of Fee	Amendment
Date Check Rec'd	8/3/83
Received By	J. A. Chasen

8511180093 850827
REG3 LIC30
21-16355-01 PDR

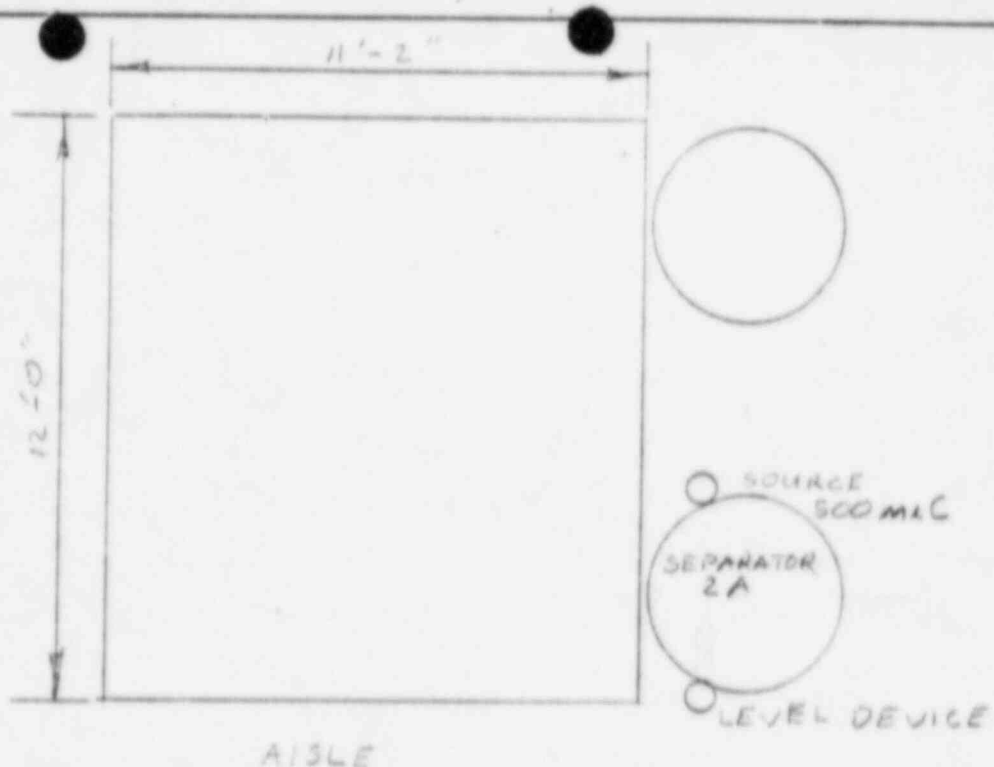
RECEIVED

JUL 29 1983

REGION III

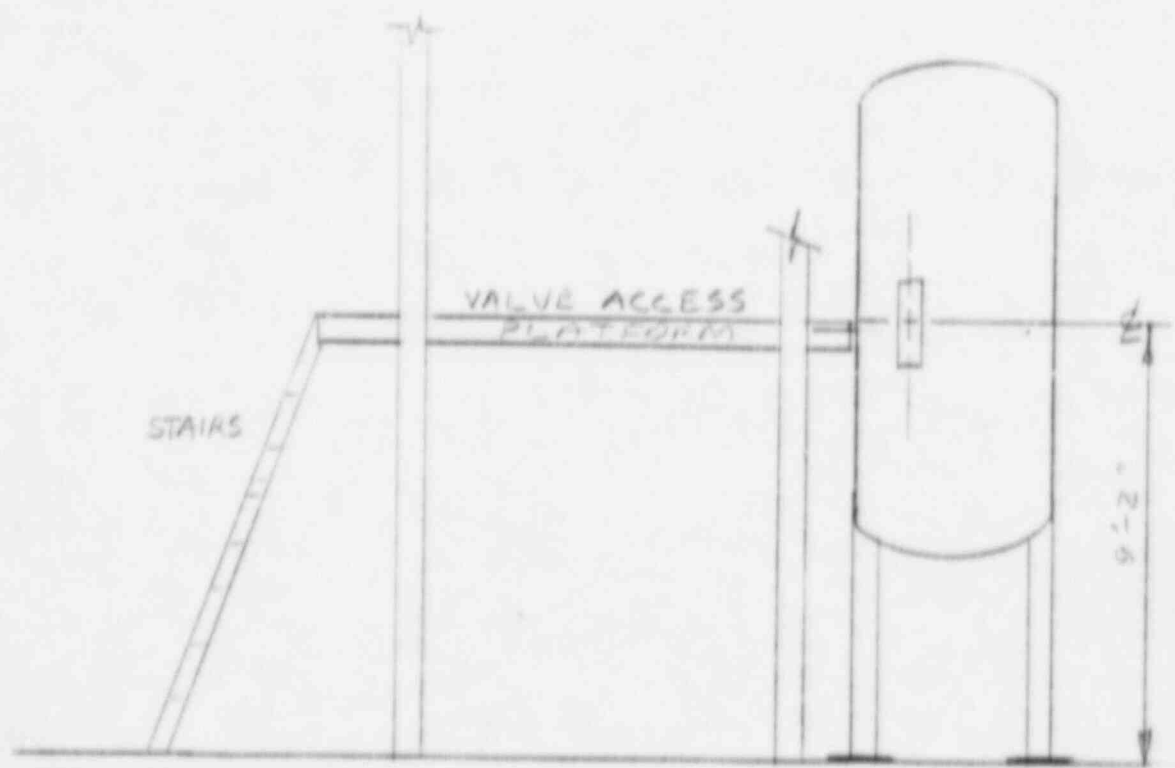
JUL 29 1983

Control No. 7 5 3 2 5



PLATFORM USED FOR
MAINTENANCE.

AISLE IS LOW TRAFFIC.



VIEW LOOKING NORTH

DRAWN W. T. MILLER	DATE 7/1/93	 Champion Champion International Corporation Mill Operations/Packaging Division Ontonagon, Michigan	TITLE T.N. MODEL 5206 SOURCE LOCATION
CHECKED	DATE		DWG. NO. D-2-1427
ACCEPTED	DATE		Control No. 75325
SCALE			

Pulp and Paperboard Manufacturing
P. O. Box 158
115 Lakeshore Road
Ortonagon, Michigan 49953
906 884-2021



Champion

Champion International Corporation

June 30, 1983

U.S. Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Attn: Material Licensing Section

Gentlemen:

I would like to amend our current license (No. 21-16355-01) to include the authorization, the possession and use of a Texas Nuclear Model 5206 source head containing Cs-137 in Texas Nuclear Model 570-57157C capsule with no single source to exceed 500 millicuries.

This device will be installed on a thick walled vessel in our Zimpro process. It will be used as a level sensing device. Traffic in the area is minimal and is limited to necessary operations and maintenance personnel. Champion International Drawing A-2-1427 is enclosed. It shows the area and location where this device will be installed.

All other conditions of licensure will remain the same.

Enclosed you will also find the required \$40.00 amendment fee.

Very truly yours,

William T Miller

William T. Miller
Project Engineer

WM/ma

Enclosures

RECEIVED BY LFMB	
Date	8/3/83
Log	Aug - 322
By	8
Orig To	
Action Compl	8/10/83

Applicant	
Check No.	52276
Amount/ Fee Category	40-84
Type of Fee	License
Date Check Rec'd	8/3/83
Received By	J. A. Chorn

dupe

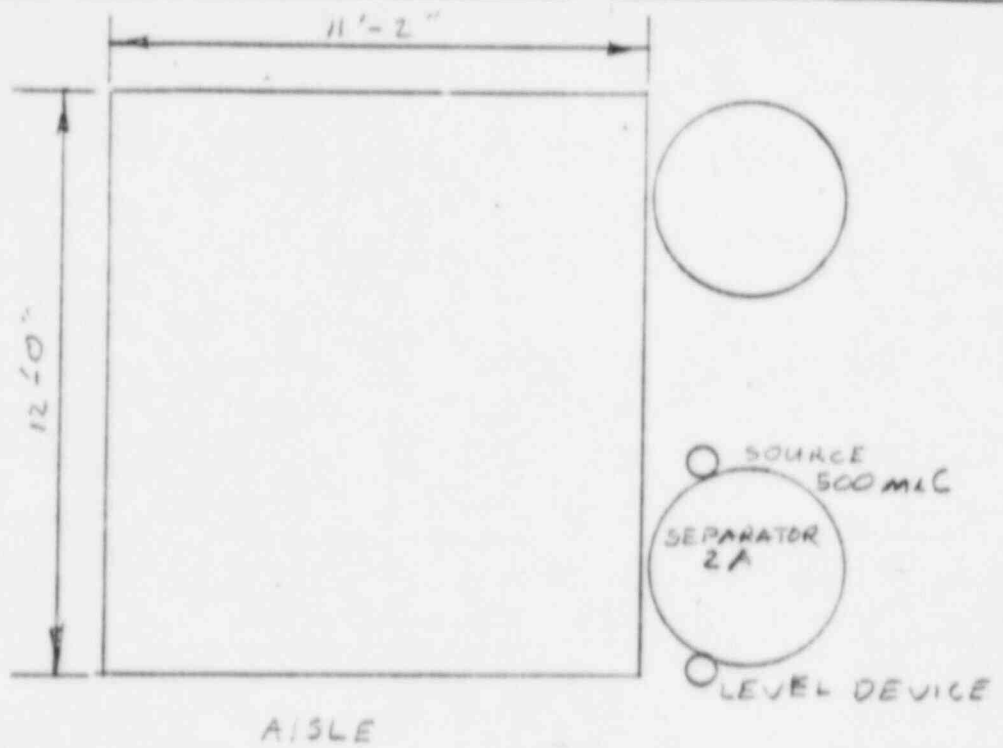
RECEIVED

JUL 29 1983

REGION III

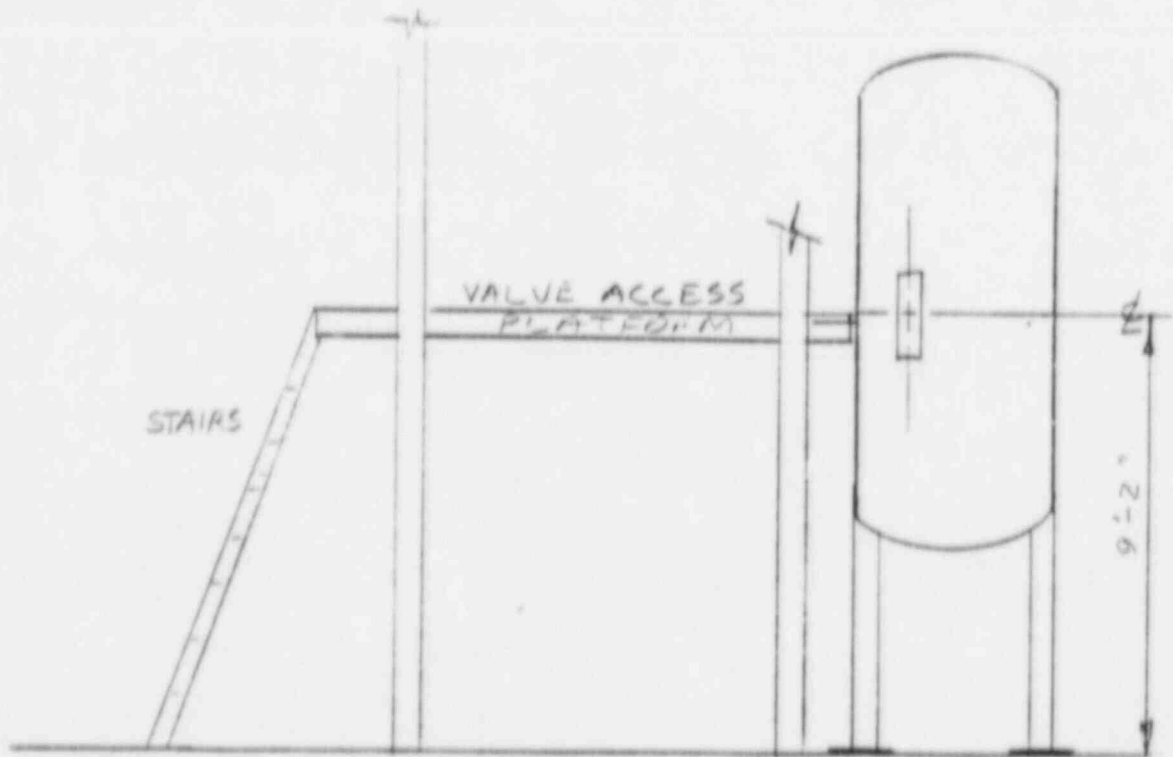
JUL 29 1983

Control No. 7 5 3 2 5



PLATFORM USED FOR
MAINTENANCE.

AISLE IS LOW TRAFFIC.



VIEW LOOKING NORTH

DRAWN W. T. MILLER	DATE 7/1/83
CHECKED	DATE
ACCEPTED	DATE
SCALE	



Champion

Champion International Corporation
Mtl Operations/Packaging Division

Ontonagon, Michigan

TITLE
T.N. MODEL 5206 SOURCE
LOCATION

DWG. NO.
D-2-1427
Control No. 75325