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Kansas City Works
AT&T Microelectronics

'90 JUL -9 A10:20

777 North Blue Parkway
Lee's Summit, Mo 64063
816 251-4000

June 28, 1990

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

U. S. NUCLEAR REGULATORY COMMISSION, REGION III
Materials Licensing Section
799 Roosevelt Road
Glen Ellyn, IL 60137

Dear Sirs:

The following is a decommissioning plan for the NRC licensed activities located at the AT&T Microelectronics facility in Lee's Summit, MO. It is understood that by submitting this plan, we will satisfy our requirements in lieu of providing financial assurance for decommissioning each of our three NRC licensed activities.

030-05097

License No. 24-06015-02 - This license is for Kr-85 gas in our Tracer-Flo machines. Although we are licensed for 700 curies, we currently have less than 150 curies and have no plans to increase this level of activity. In the event of decommissioning, we would as our first option, contract C. Gene Bell of the Radtace Company to vent our Kr-85 in accordance with rules of the regulations governing release of Kr-85. In the event that Mr. Bell is unavailable, a team of engineers headed by R. L. Griffle, Radiation Protection Officer, would carry out this procedure. The maximum cost of this operation would be approximately \$10,000.

030-09336

License No. 24-06015-05 - This license is for the possession and use of sealed sources of Strontium-90. We are authorized six sources not exceeding 100 microcuries each. In the event of decommissioning, these sources would be returned to the original supplier. No significant cost is anticipated.

both retired
should be

24-06015-04

030-29408

License No. 24-06015-01/03E This license is for the possession and distribution of electron tubes containing microcurie quantities of Kr-85 gas. Currently, approximately 25 tubes are kept in inventory and if decommissioning is required, these tubes would be returned to the manufacturer or disposed of locally which is authorized by this same license. In either case, the cost would be approximately \$500.

no
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plan
req'd.,
per

We trust that the above plans meet the requirements of the decommissioning required by the Nuclear Regulatory Commission. If you have further requirements or need additional information, please contact me at (816) 251-4212.

Very truly yours,

M. Lanastria
R. L. Griffle 6/28

R. L. GRIFFLE
Radiation Protection Officer

RLG:0420.hao

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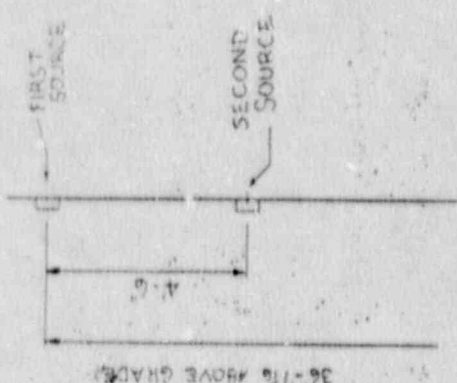
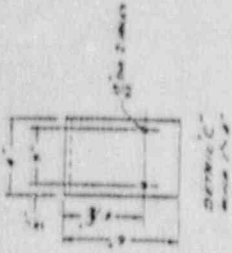
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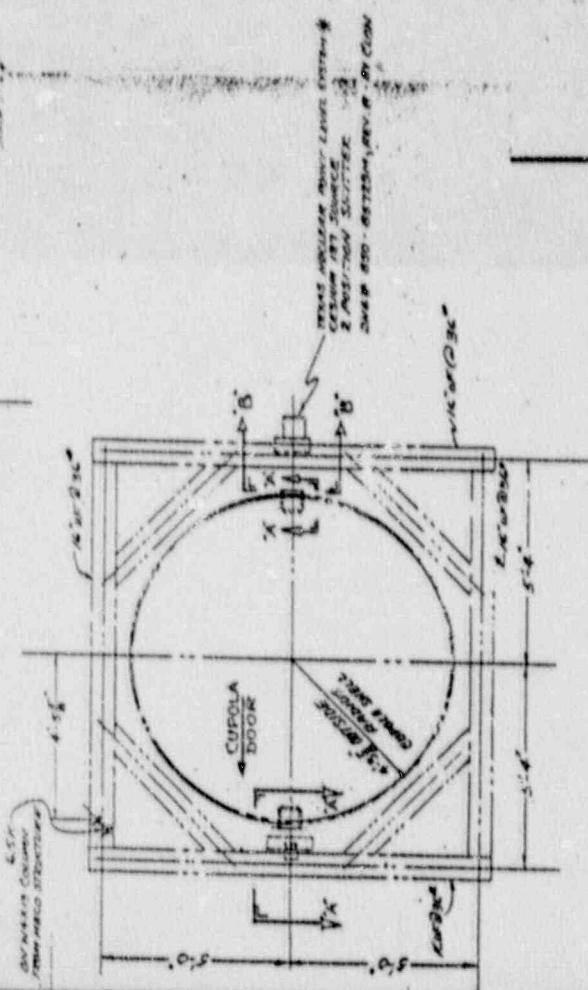
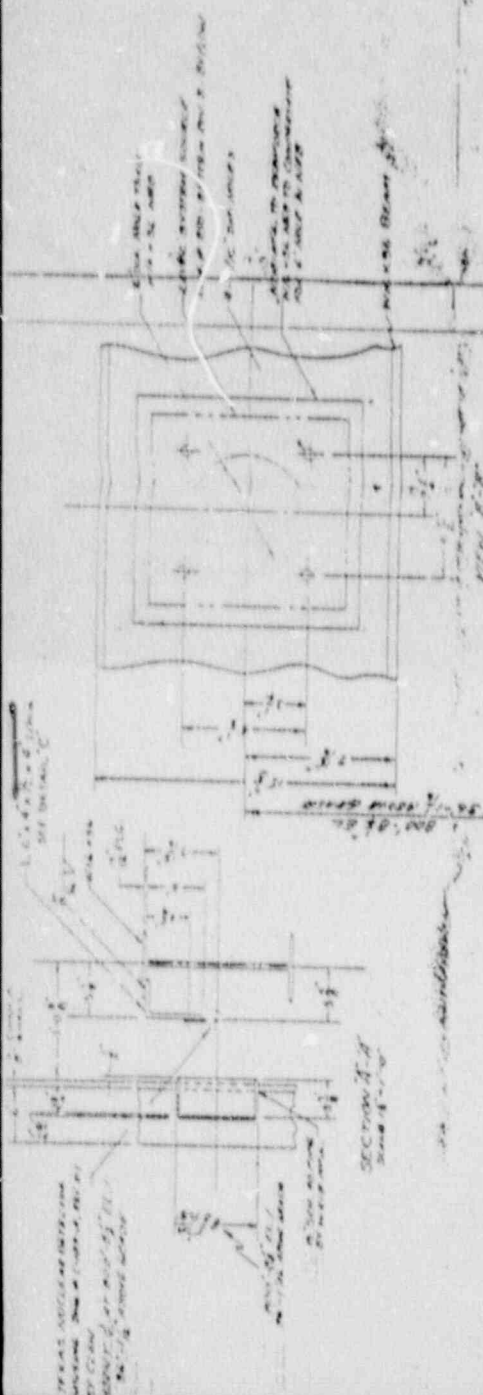
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ML
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LOCATION OF SOURCE B

CHANGE AIRPORT AIRPORT	
CONSTRUCTION	
DATE	5-15-58
BY	BCO-4



REFERENCE REC'D
DRAWING 6-1054-A