

IAEA/ANL
Interregional Training Course



**Technical and Administrative Preparations
Required for Shipment of Research Reactor
Spent Fuel to Its Country of Origin**

Argonne National Laboratory
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Lecture L.13.8

**Swedish Experience
with Shipment of MTR Fuel**

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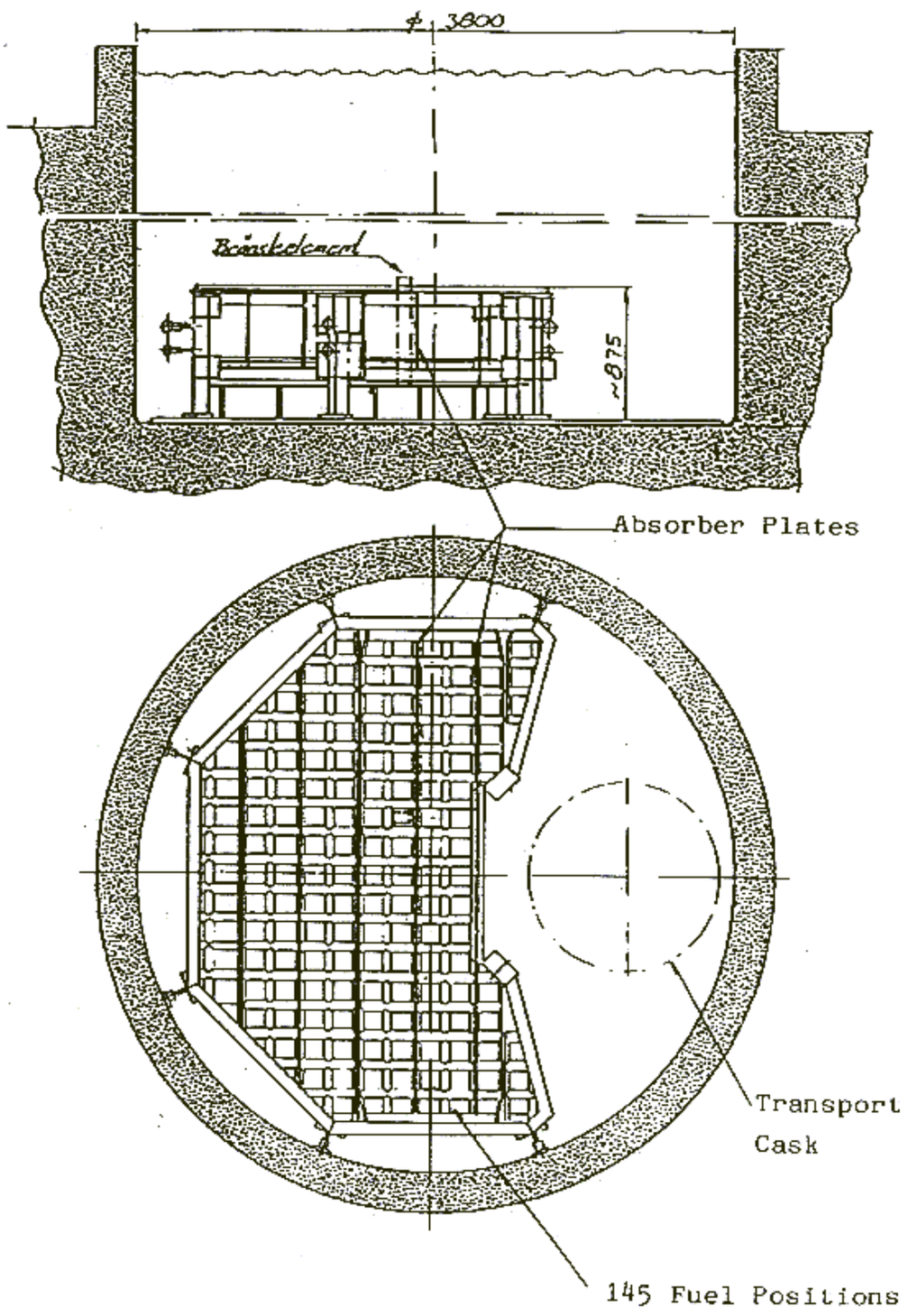


Figure 1. Schematic view of the FA storage pool.



Figure 2 Passage of the freight container through entrance door.



Figure 3. Unloading of basket containers from truck.



Figure 4. The toolbox for the TN 7-2 cask.

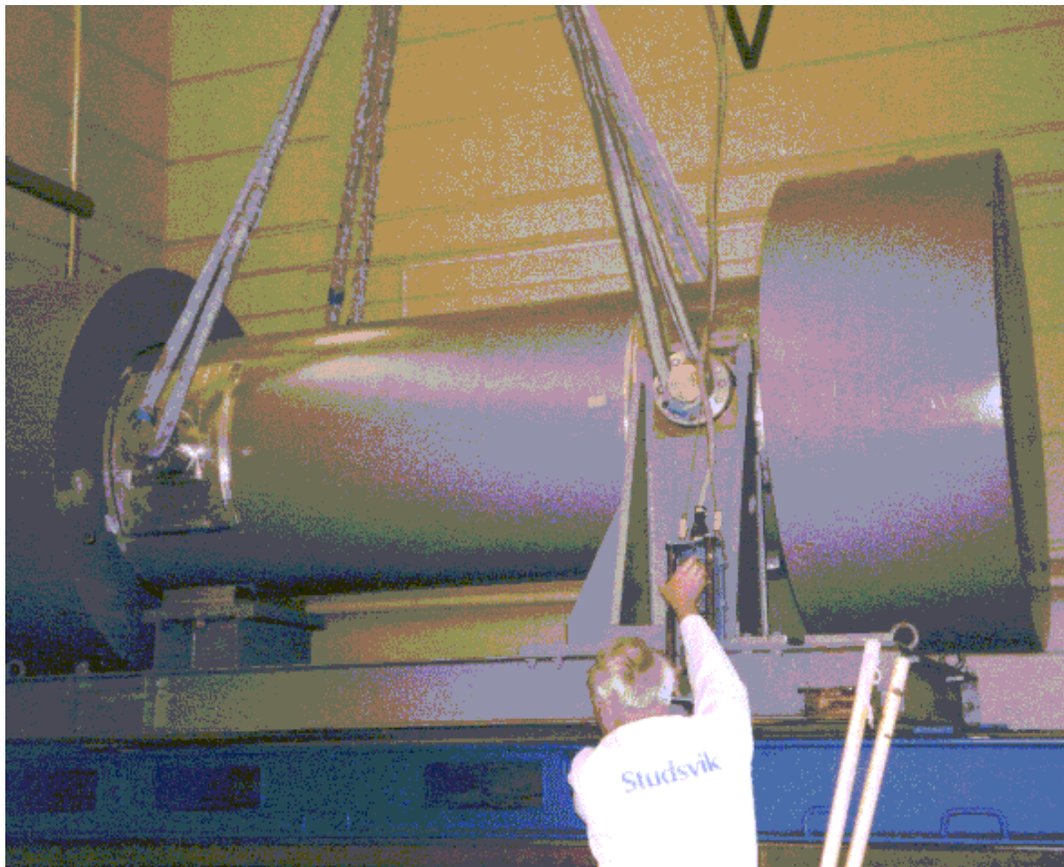


Figure 5. Lifting of the stand and cask from the freight container.



Figure 6. Transport of empty freight container from FA.



Figure 7. Loading of the freight container onto ship with mobile crane (1994)



Figure 8. Loading of the freight container onto ship with mobile crane (1996)