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LAB-DTR

3 October 1947

RECEIVED

OCT 28 1998

OSTI

Mr. T. S. Chapman
Division of Research
U. S. Atomic Energy Commission
Oak Ridge, Tennessee

Subject: Sintered Beryllium Disc - SR-SNY-34

Reference: (a) Ltr from Chapman to Bradbury on above subject
AECK-4 AEC 410.2 (E-Schenectady) 29 Sept 1947

Dear Mr. Chapman:

In answer to reference (a), the disc requested can be made by pressing and sintering. It will, however, be a difficult job and will require special dies and possibly development of special techniques. We cannot give an estimate of time or cost involved.

It seems to us that it would be easier to cast and machine such a disc. In this case inquiry should be made to either Massachusetts Institute of Technology or Battelle, both of which we believe have the necessary facilities for a casting of this magnitude. We wish this possibility examined before we are directed to manufacture this disc.

Very truly yours,

HRB/hgc

H. E. Bradbury
Director

AWB

cc: Jette

- Copies: — Chapman (no receipt)
- 2 - Tyler - no receipt
- 3 - Jette
- 4 - Reading file
- 5 - Master File

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