

DRAWING  
(Technical)  
(SEE "DEVICE")

M E M O R A N D U M

February 26, 1941

Remitter: Powell Thomas (W.R.37021)--Class ?

Title: "Powell Thomas, U.S.A."

Question: Is the copy a technical drawing?

Register as I2. When writing explain that actual articles to be manufactured appear to be in nature of devices, for which movable parts are not essential.

DEVICE?

## MEMORANDUM

February 26, 1941

Remitter: Powell Thomas (W.R.37021)--Class ?

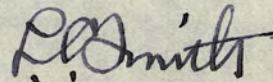
Title: "Powell Thomas, U.S.A."

Question: Is the copy a technical drawing?

The copy is a drawing consisting of a square, upon ~~the~~ opposing sides of which is placed a triangle. Within the square is a circle which touches all four sides of the square, its diameter being equal to the side of the square. Within the circle there is a triangle, the corners of which touch the circle. In each of the triangles there is contained certain information. Going from the topmost triangle there appears within it the name "Powell Thomas, USA." In the second triangle, which is within the circle appears "Copyright 1941." In the bottom triangle appears "Civil, military, drafting, engineering, devices, instruments, stationery." The applicant informs the Office that this drawing is to be used for letters ~~heads~~, and other advertising purposes.

Mr. Wise and Mrs. Brady are of the opinion that registration can be made for this drawing under Class I, as an unpublished work. Mr. Smith, however, contends that there is nothing technical or scientific in its character to justify a registration for this work under class I. The peculiar arrangement of the triangles, square and circle ~~is~~ not the result of technical or scientific research, but merely the result of arrangement to obtain a catchy design for advertising purposes.

Respectfully submitted,



Member of Revisory Board

Mr. De Wolf in conference with Col. Bouvé reports that these applications as I2 are to be accepted. When writing explain that actual articles to be manufactured ~~to~~ be in the nature of devices, for which movable parts are not essential, as the geometrical figures follow the rules.