OR 0 18,024

C. E. HEYER.
FONT OF PRINTING TYPE.

 $D_{\text{No. }18,024.}$

Patented Jan. 24, 1888.

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Witnesser.

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United States Patent Office.

CHARLES E. HEYER, OF CHICAGO, ILLINOIS.

DESIGN FOR A FONT OF PRINTING-TYPE.

SPECIFICATION forming part of Design No. 18,024, dated January 24, 1888.

Application filed December 24, 1887. Serial No. 258,909. Term of patent 14 years.

To all whom it may concern:

Be it known that I, CHARLES E. HEYER, a citizen of the United States, residing at Chicago, Cook county, Illinois, have invented and 5 produced a new and original Design for a Font of Printing-Types, of which the following is a specification, reference being had to the accompanying typographic impressions, which are an exact representation of the design.

The peculiarities of this design are, that the half-ovals are generally distorted by greater convexity toward the top, as seen in C, D, E, G, B, figures 9, 5, 3, and 6, (which, being the reverse of the 9, has the greater convexity toward the bottom.) The ceriphs do not end in a point, but are cut off square, are set obliquely to the body of the letter, and have a very long taper, as in C, E, F, G, J, L, S, and Z. The crosses of the A, H, and K and the top of the

T are double circumflex lines, and the lower 20 ends of the C and E are like very long ceriphs instead of the usual upcurve.

The general character of the design is a solid-faced medium heavy type, and comprises capitals, characters, and points.

I claim-

The design for a font of printing-types herein shown and described, having medium heavy solid-faced letters, in which the half-ovals are generally distorted by greater convexity toward the top, and whose ceriphs are long tapers set obliquely and cut square off at their ends, substantially as illustrated.

CHARLES E HEYER.

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Witnesses:

CHAS. S. BURTON, E. F. BURTON.