

Eisschmelze in der Arktis – droht der Weltuntergang ?

geschrieben von K.e.puls | 12. September 2012

Das arktische Eis hatte seit einem Sommer-Minimum 2007 wieder zugelegt, bis 2011 ;

Jetzt – im Sommer 2012 – gab/gibt es "endlich" wieder ein neues Minimum.

Bei den Alarmisten bricht nun ein nahezu "hysterischer Jubel" aus: Endlich sind sie mal wieder in den Medien mit "Weltuntergangs-Schlagzeilen".

D a z u i s t a n z u m e r k e n :

(1) Es sollte doch auch den "naivsten" Zeitungs-Schreibern einleuchten (offenbar leider nicht!), daß dafür weder die mäßige säkulare Erderwärmung von 0,7 Grad noch die seit 14 Jahren abnehmenden Global-Temperaturen verantwortlich sein können :



Global average temperature 1850-2011 Based on Brohan et al. 2006

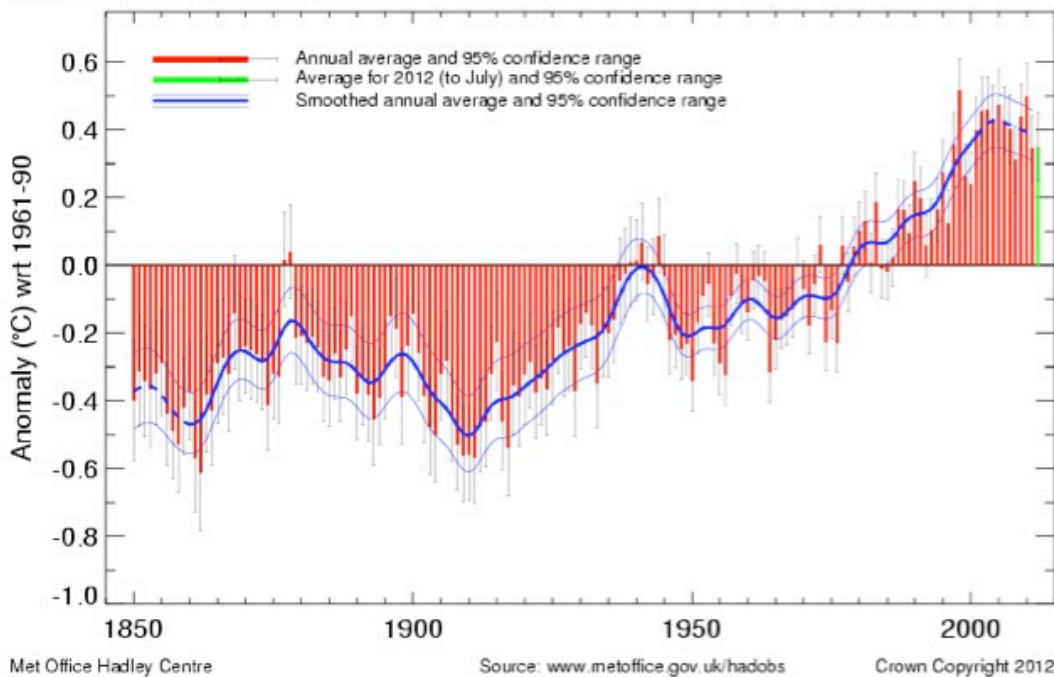


Abbildung Global-Temperatur

(Quelle:

<http://www.metoffice.gov.uk/hadobs/hadcrut3/diagnostics/global/nh+sh/>)

Diese Graphik stammt vom IPCC-nahen Hadley-Center (GB), und zeigt, daß seit 1998 kein Temperaturanstieg mehr gemessen wird, sondern insgesamt einen abnehmenden Trend, aktuell bis Juli 2012 (...bei zugleich steigendem CO₂! ...wo ist die Korrelation ??).

**(2) Längst wird
auch in der
Literatur darauf
hingewiesen,**

**daß es andere
Gründe gibt, geben
muß, um die Eis-
und Gletscher-
Schmelze zu
erklären, nämlich
Ruß und Staub, die**

***insbesondere
(nicht nur)
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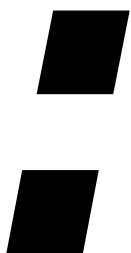


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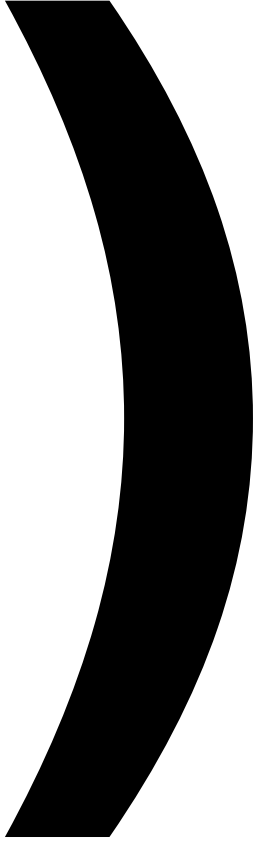


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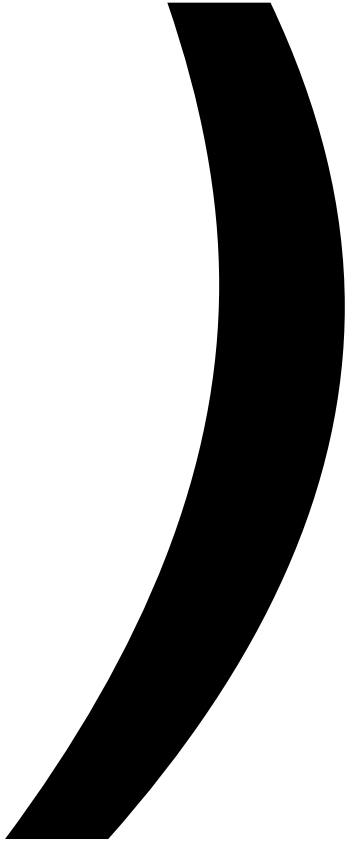
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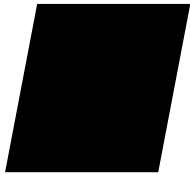
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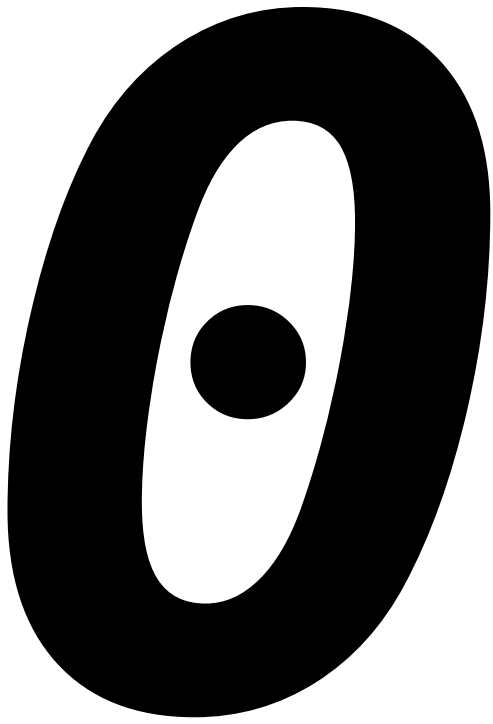
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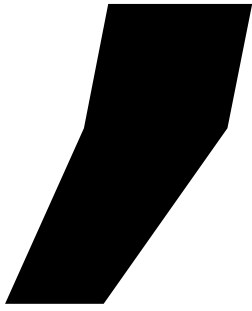
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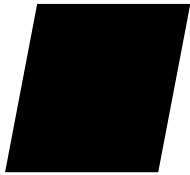
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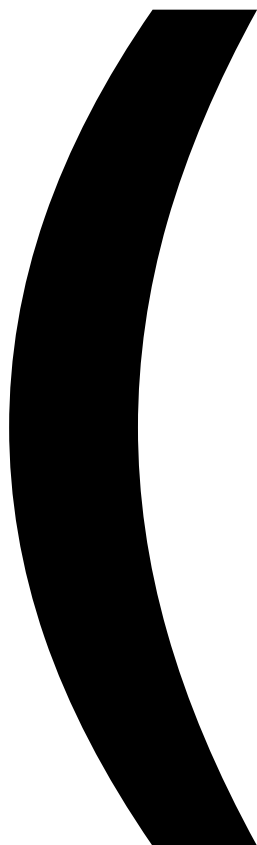
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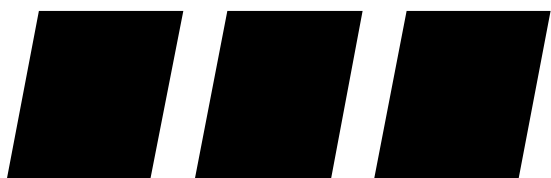
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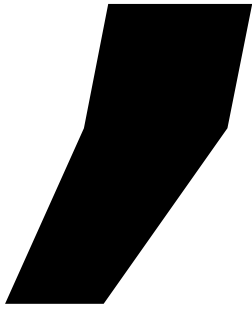
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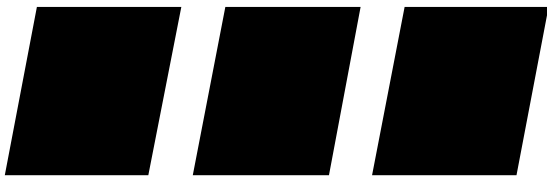
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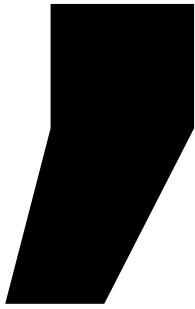
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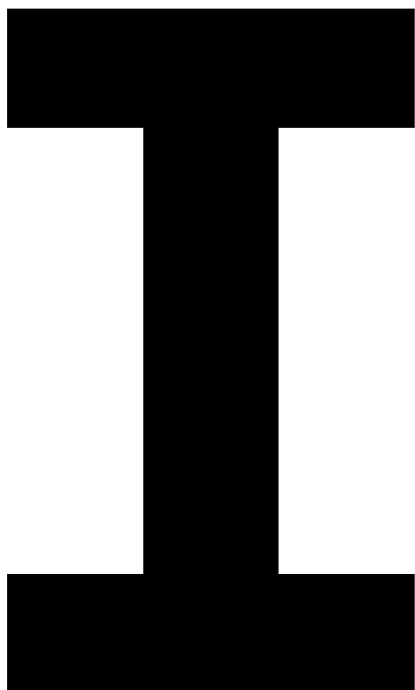
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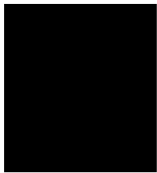
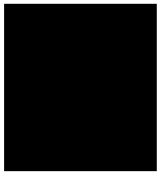
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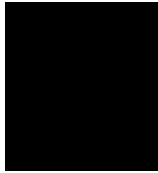
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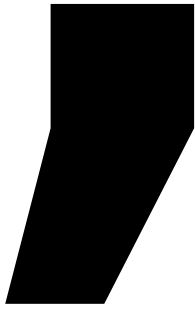
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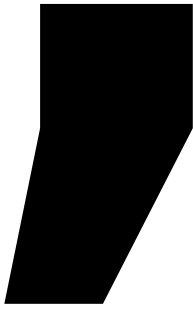
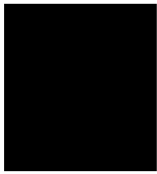
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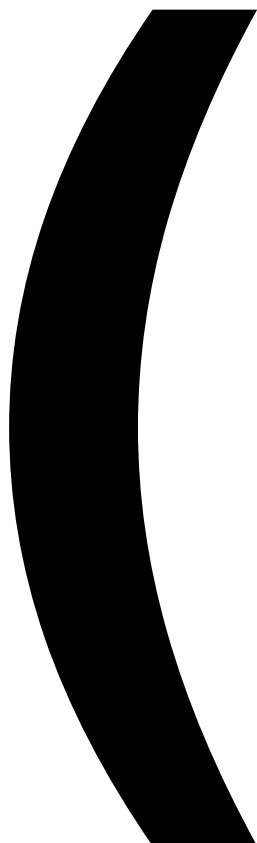


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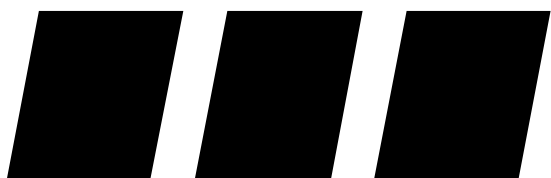


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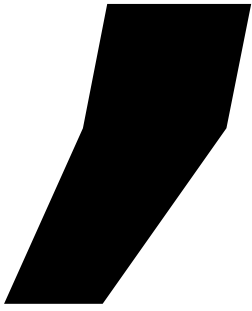
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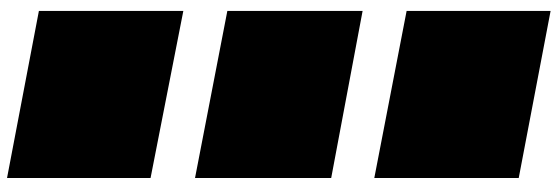
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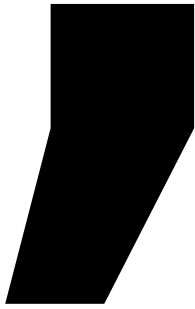


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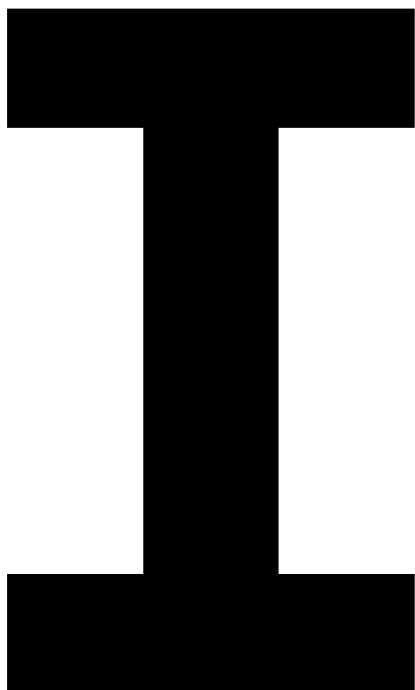
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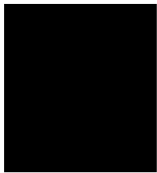
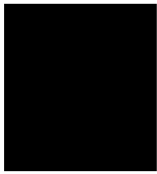
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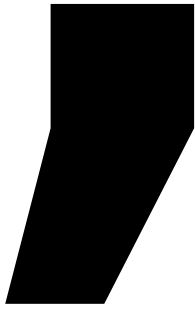
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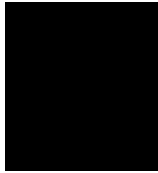
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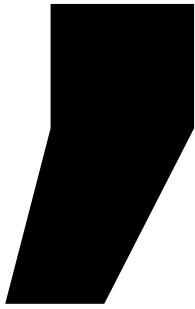
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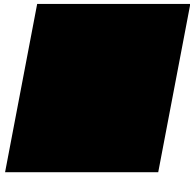
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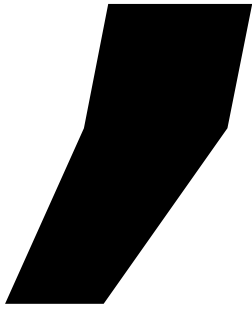
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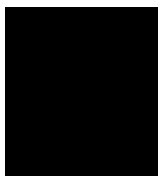
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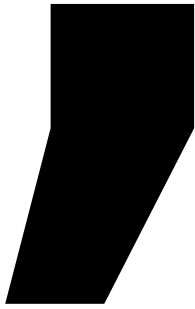
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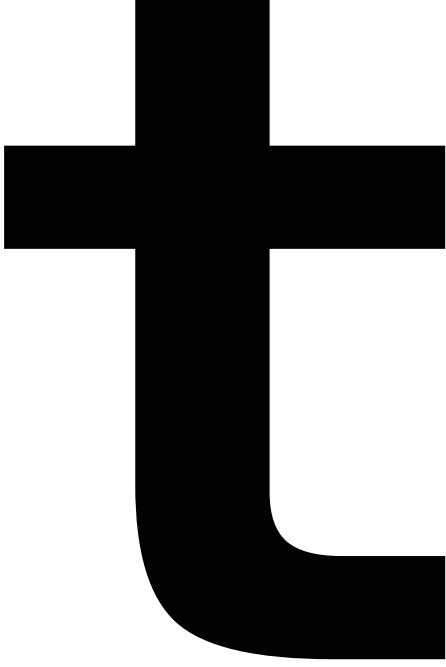
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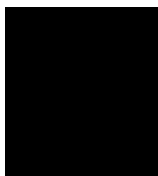
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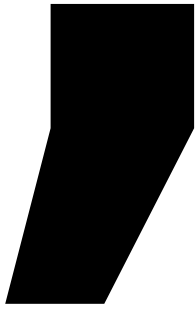
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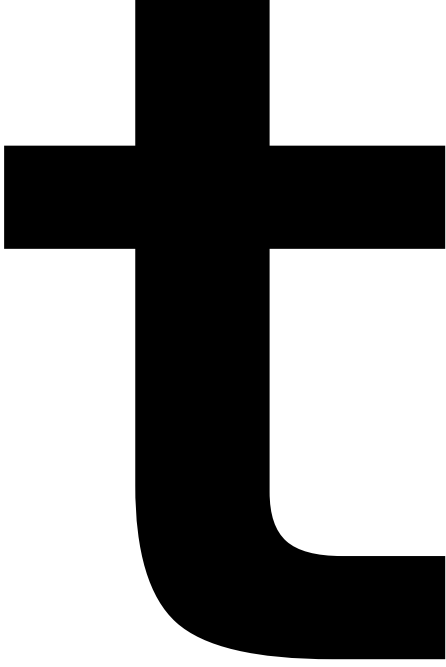
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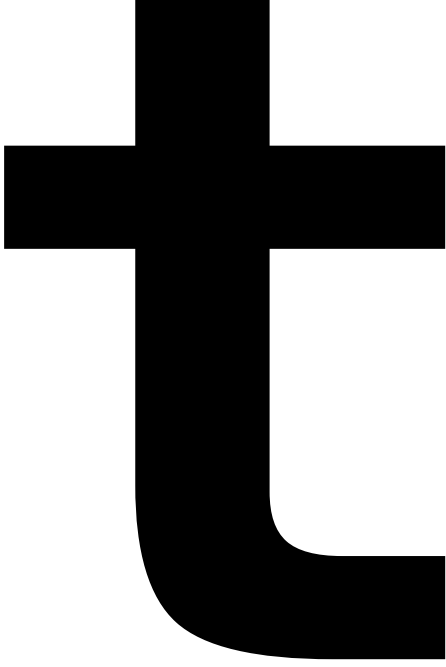
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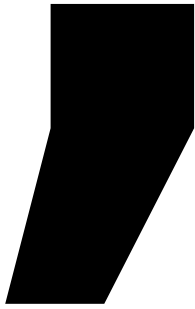
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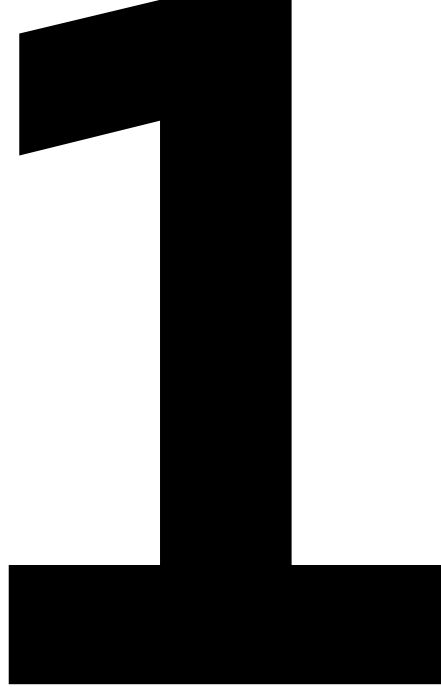
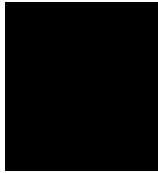
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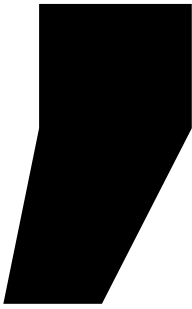
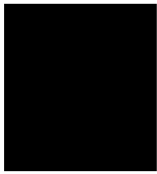


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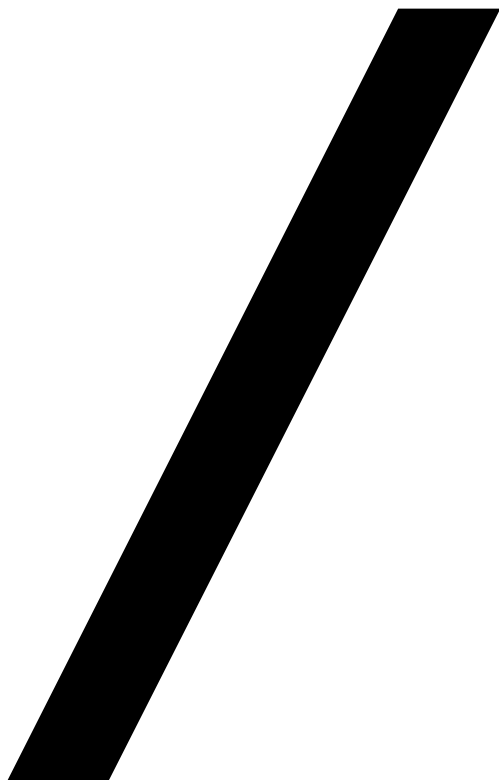
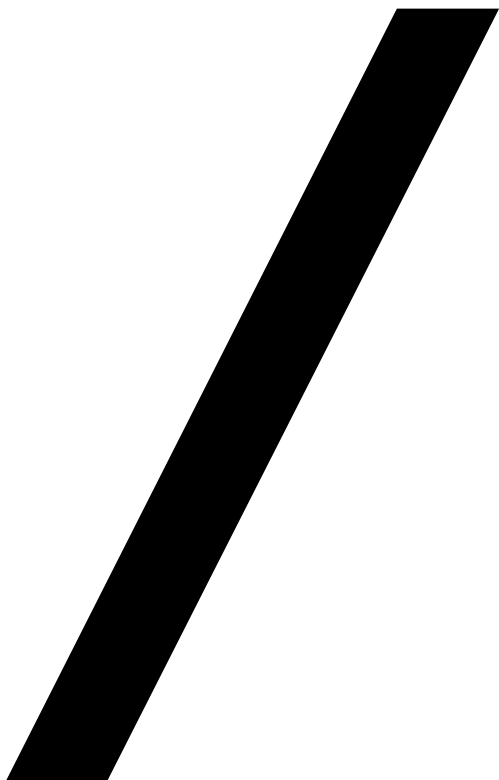
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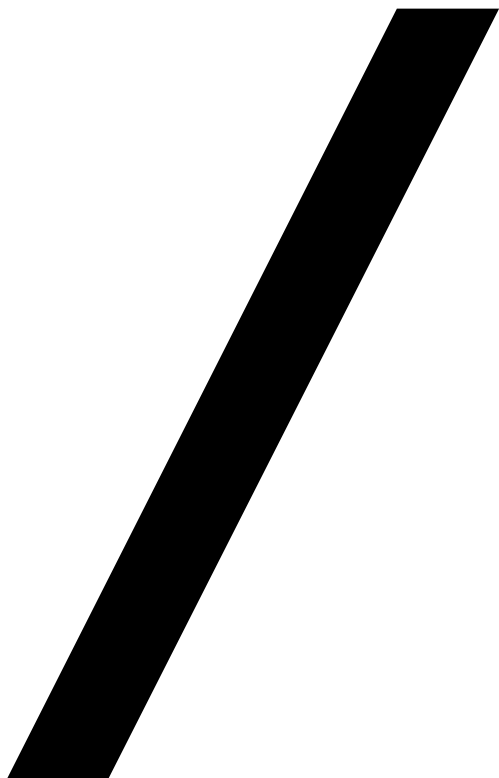
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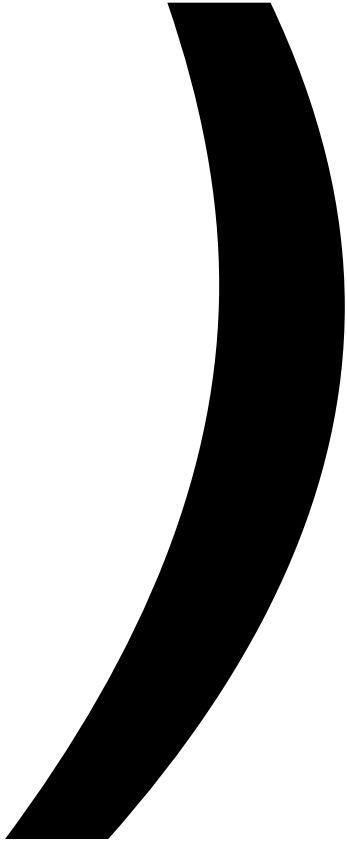
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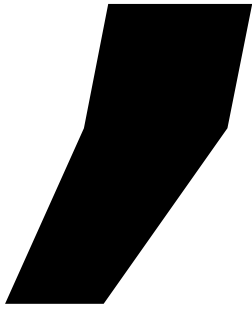
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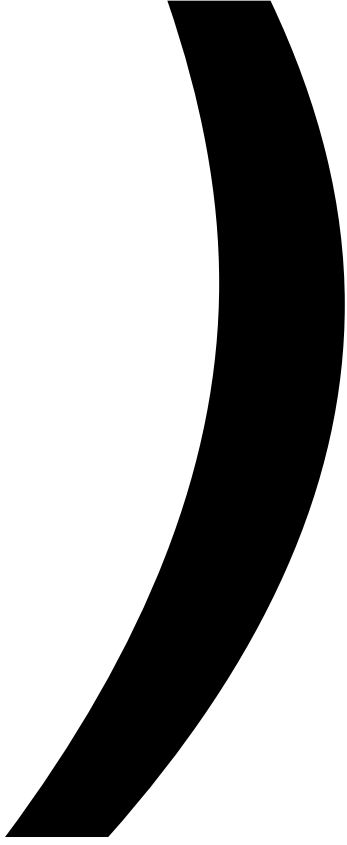
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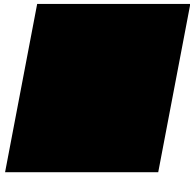
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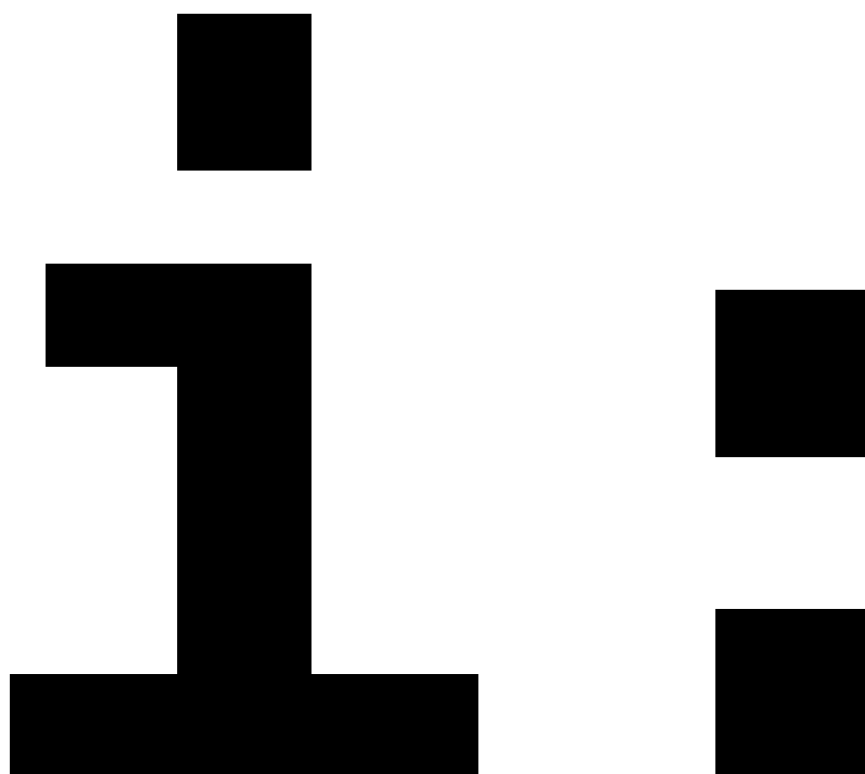
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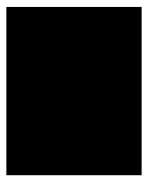
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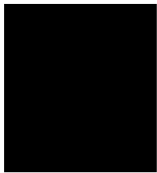
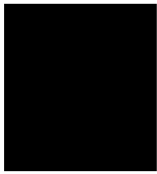
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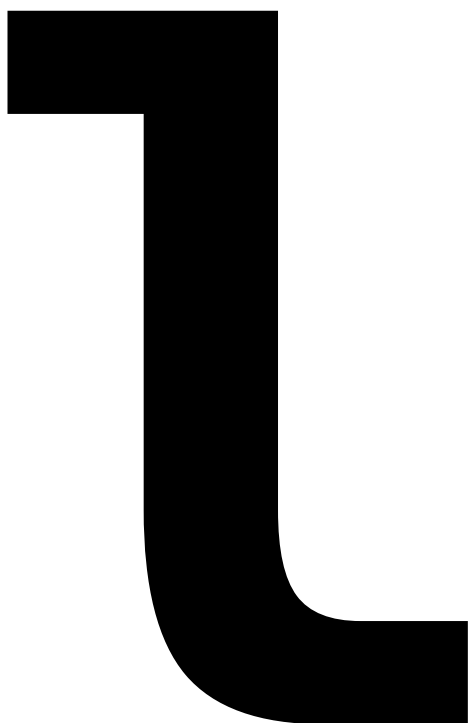
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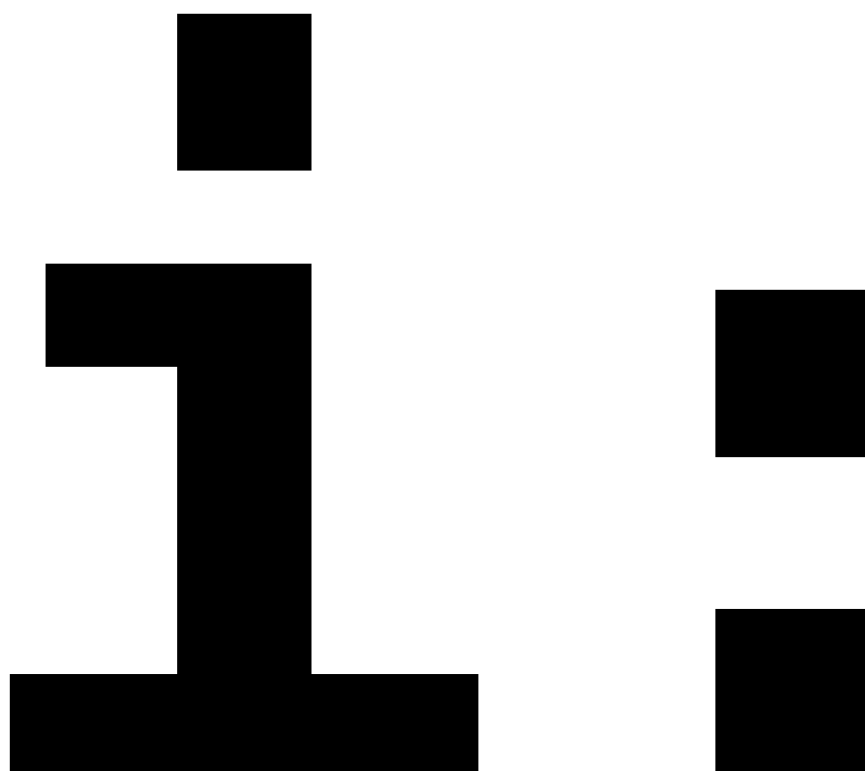
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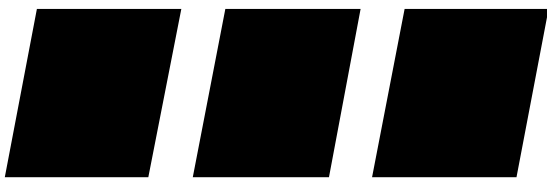
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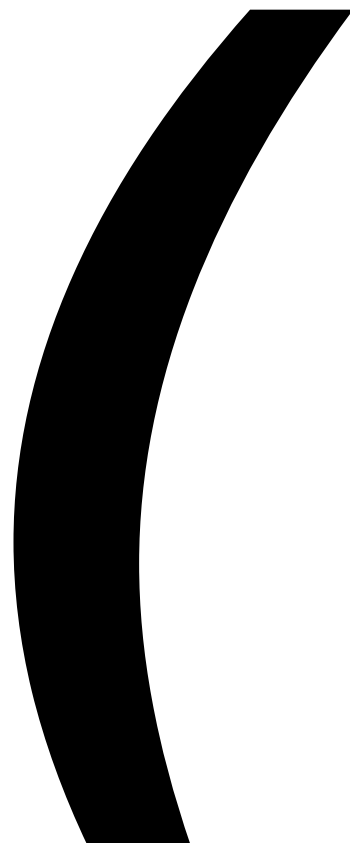
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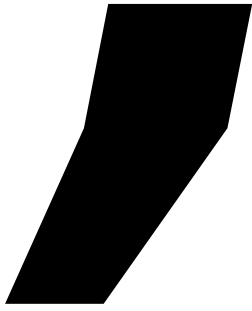
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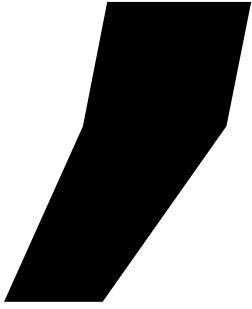
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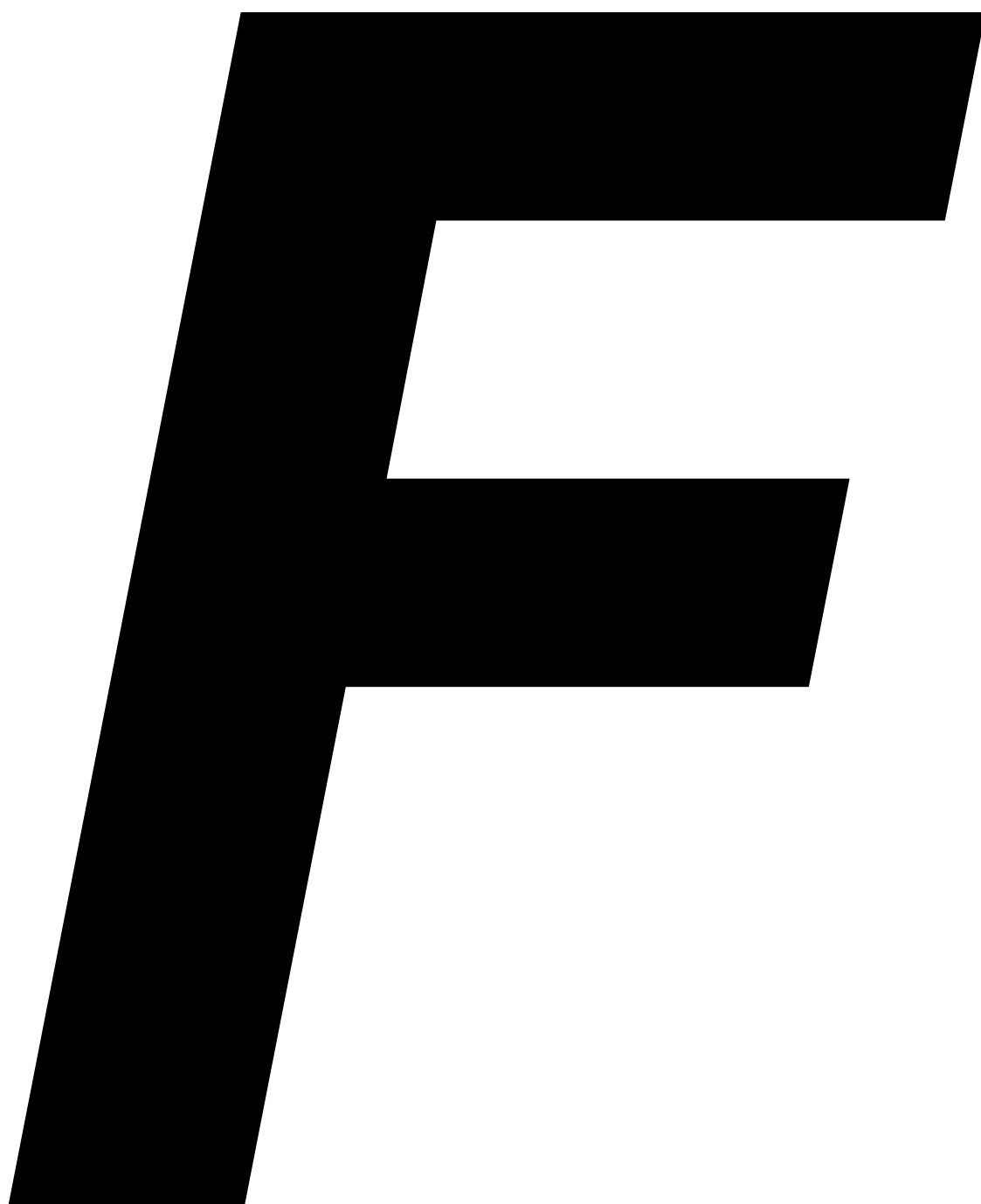


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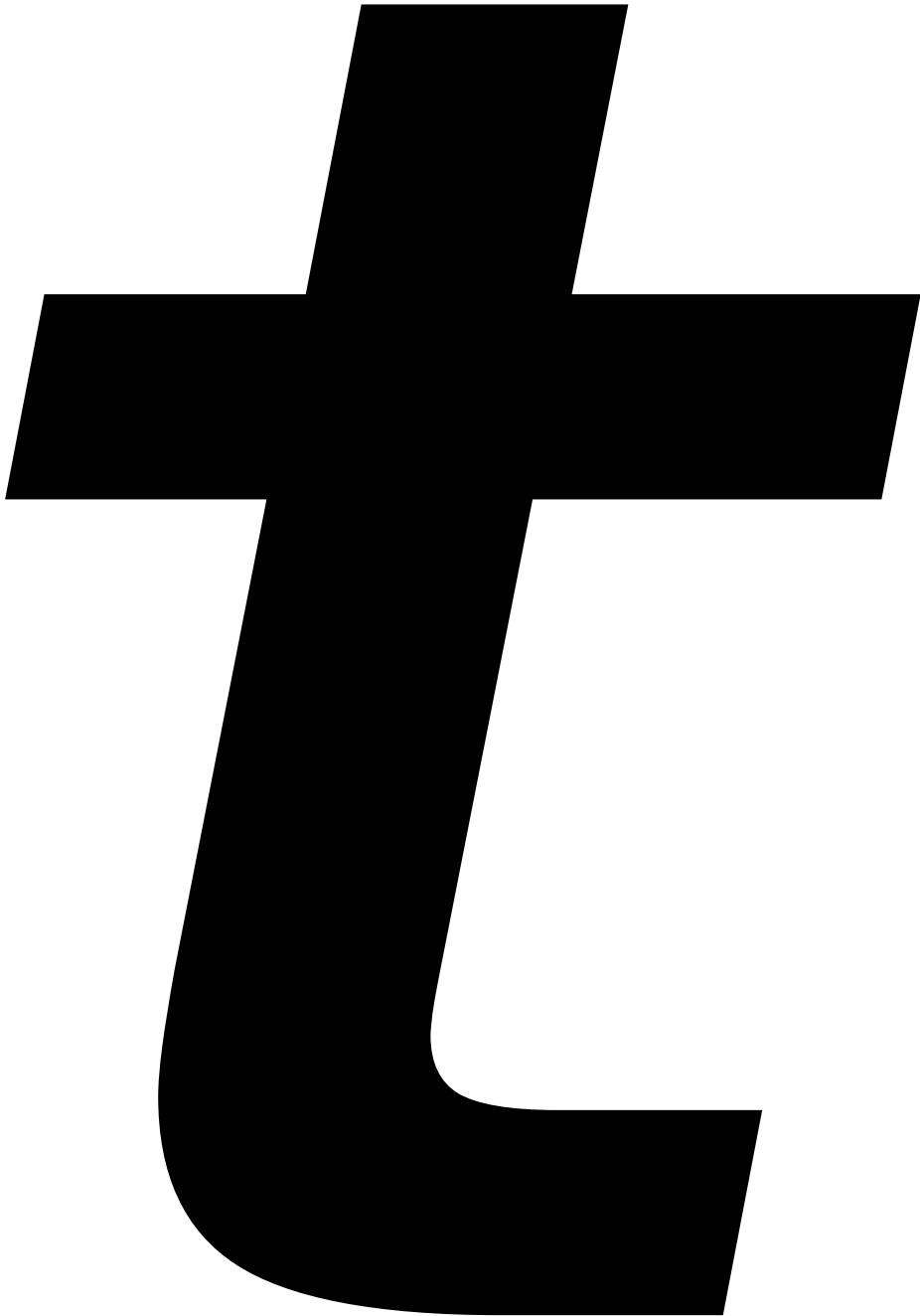




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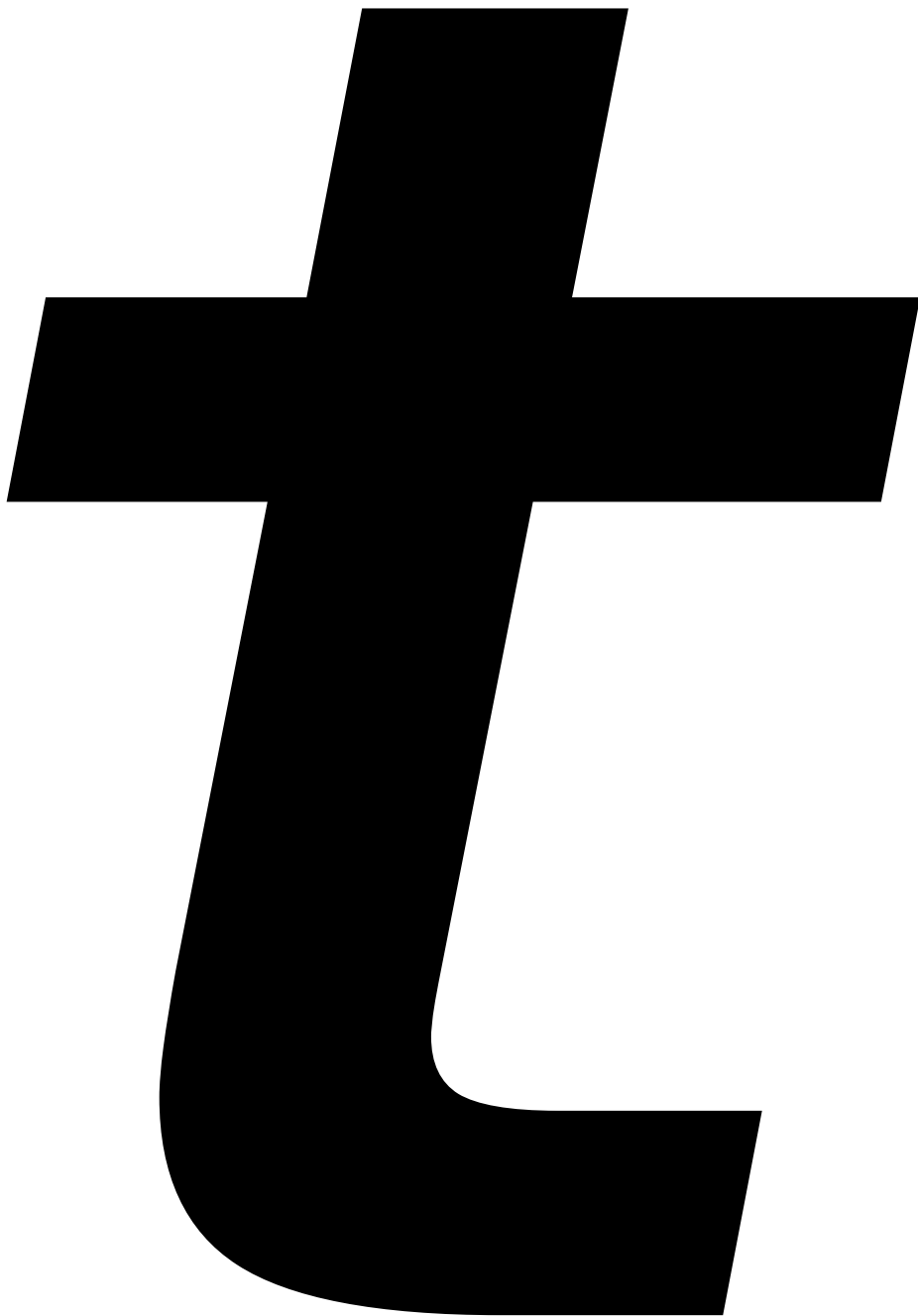
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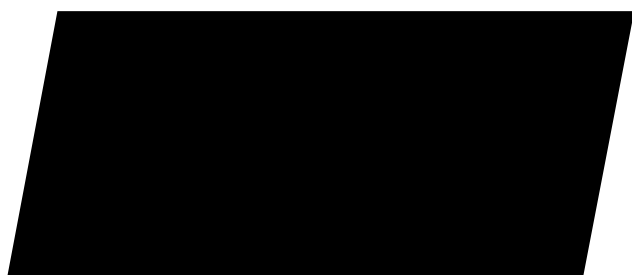
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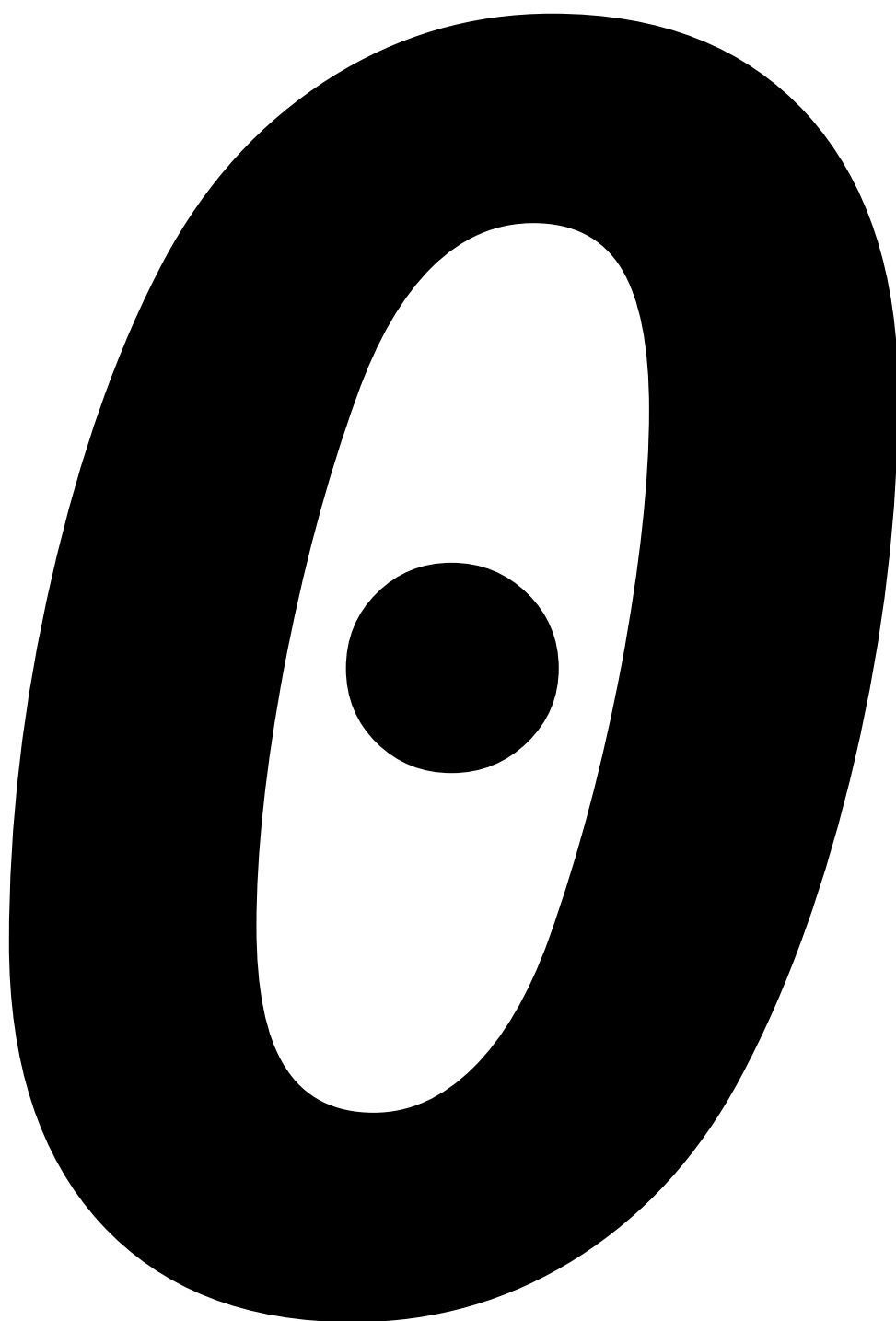
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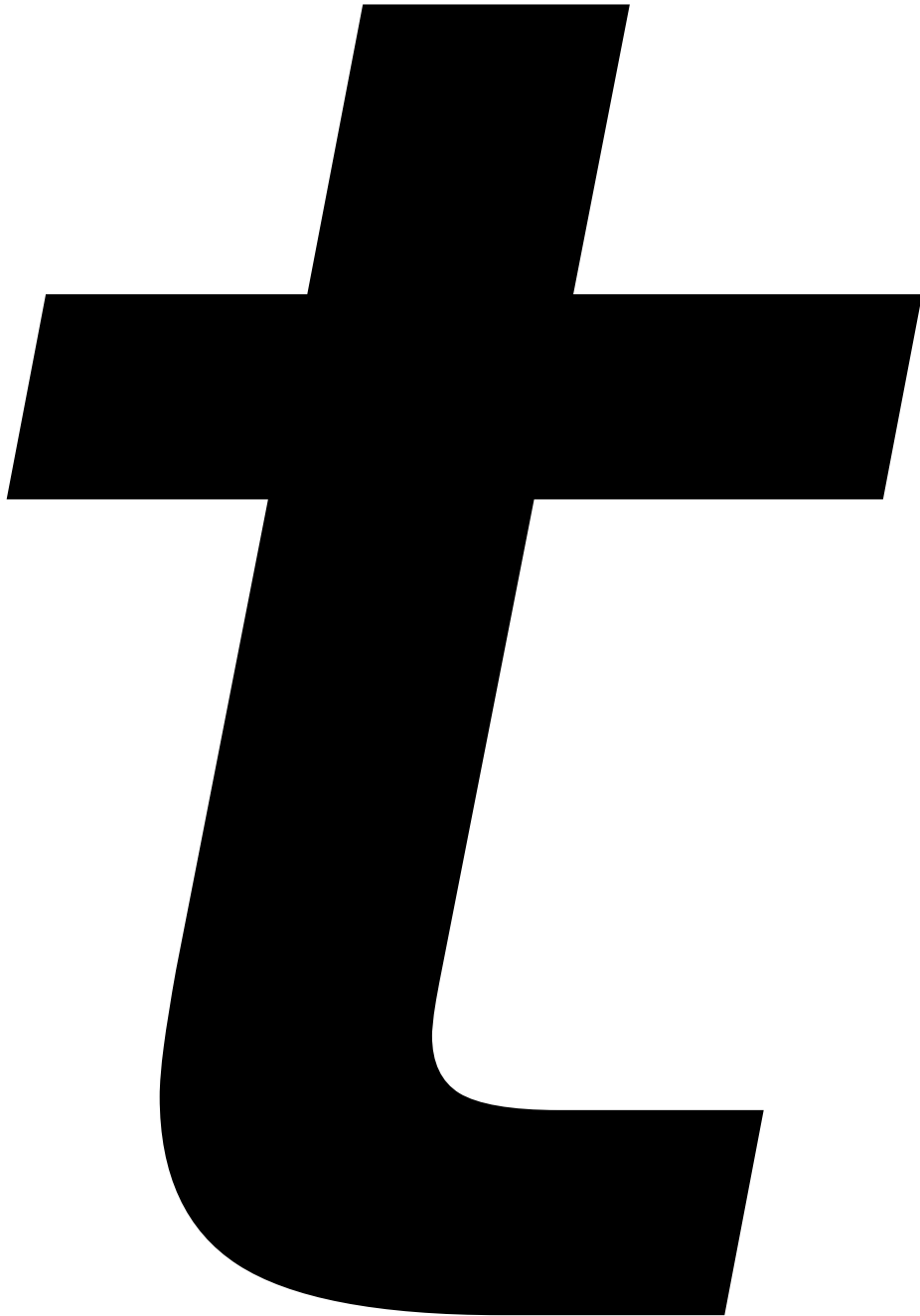
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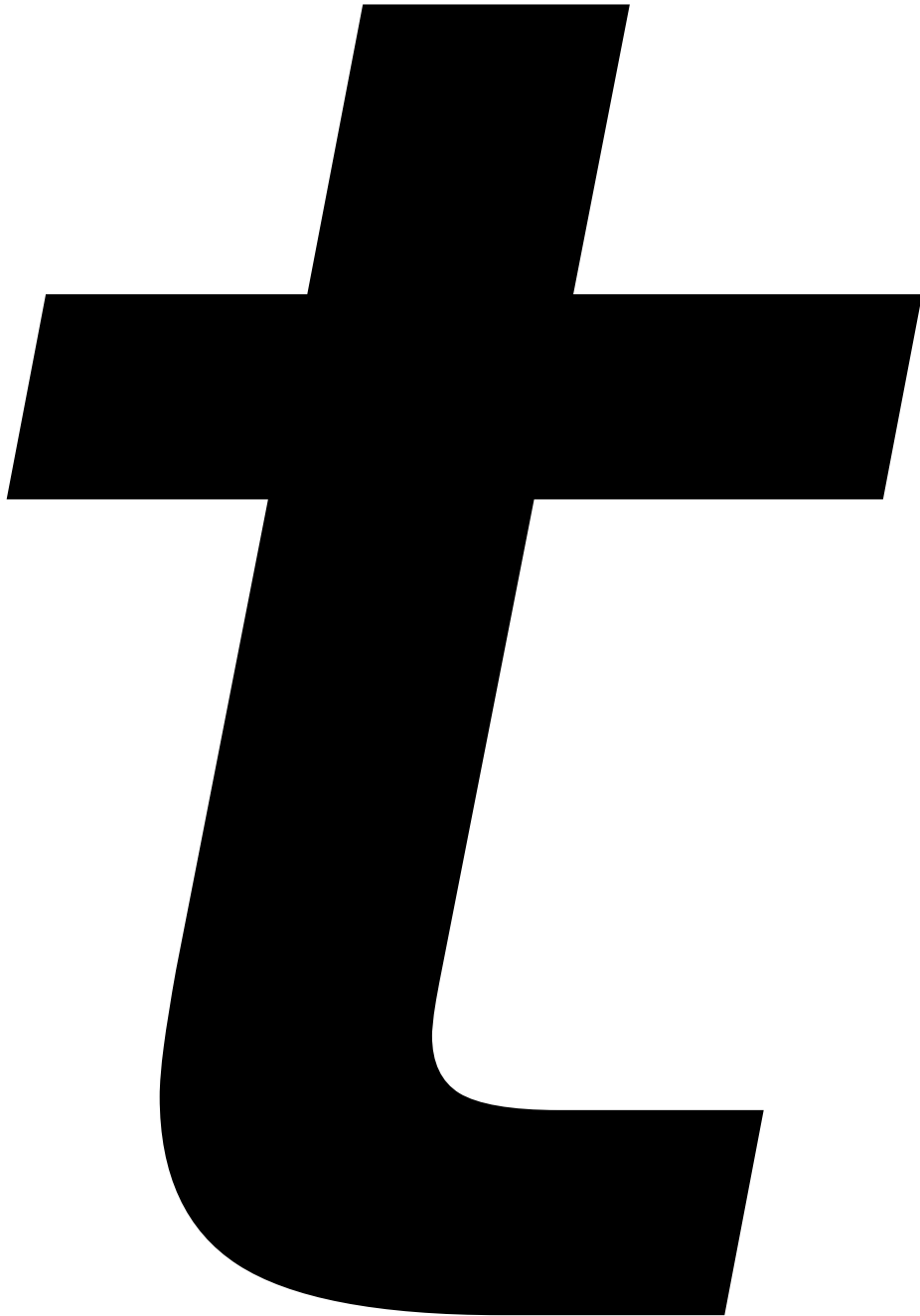
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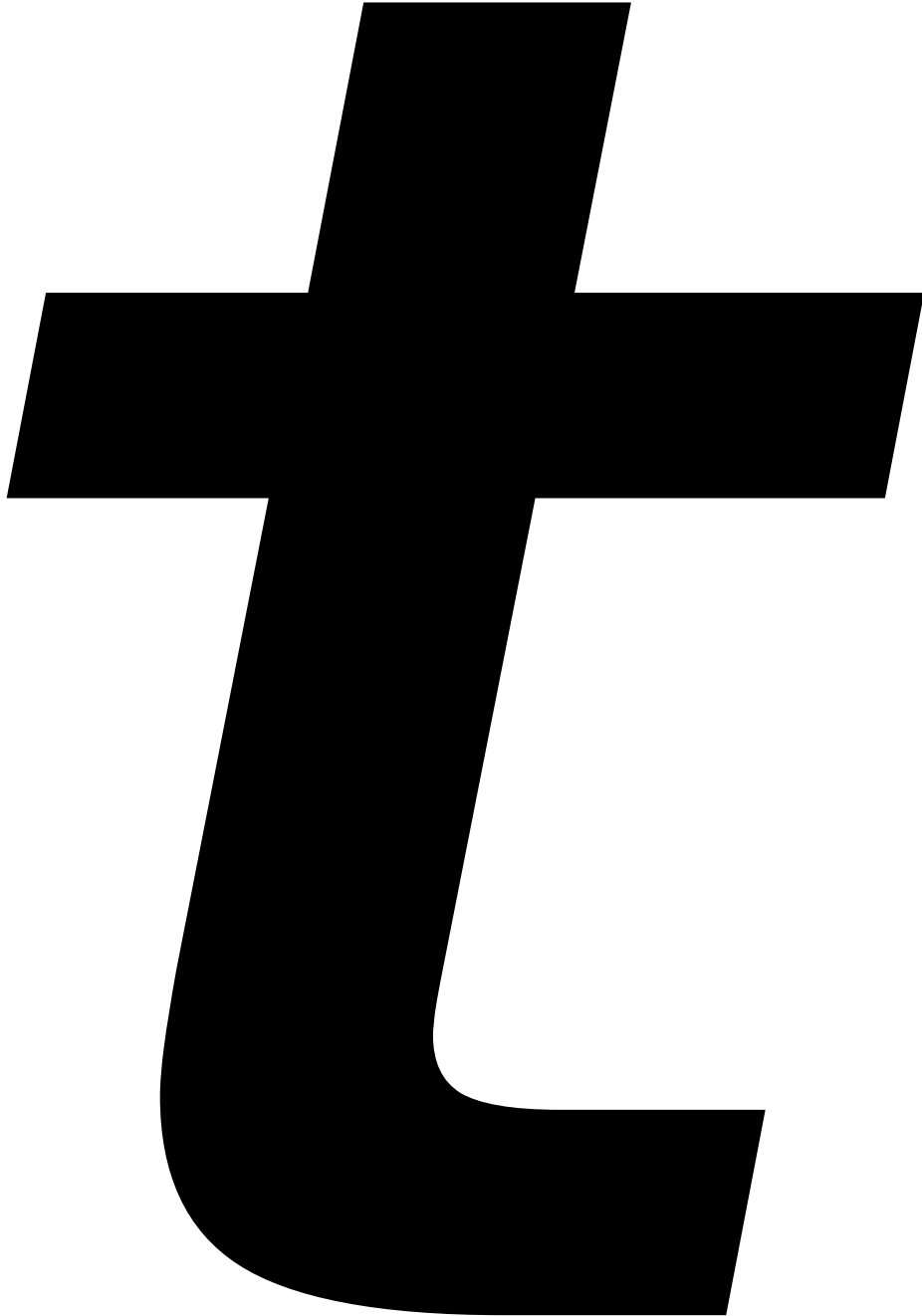
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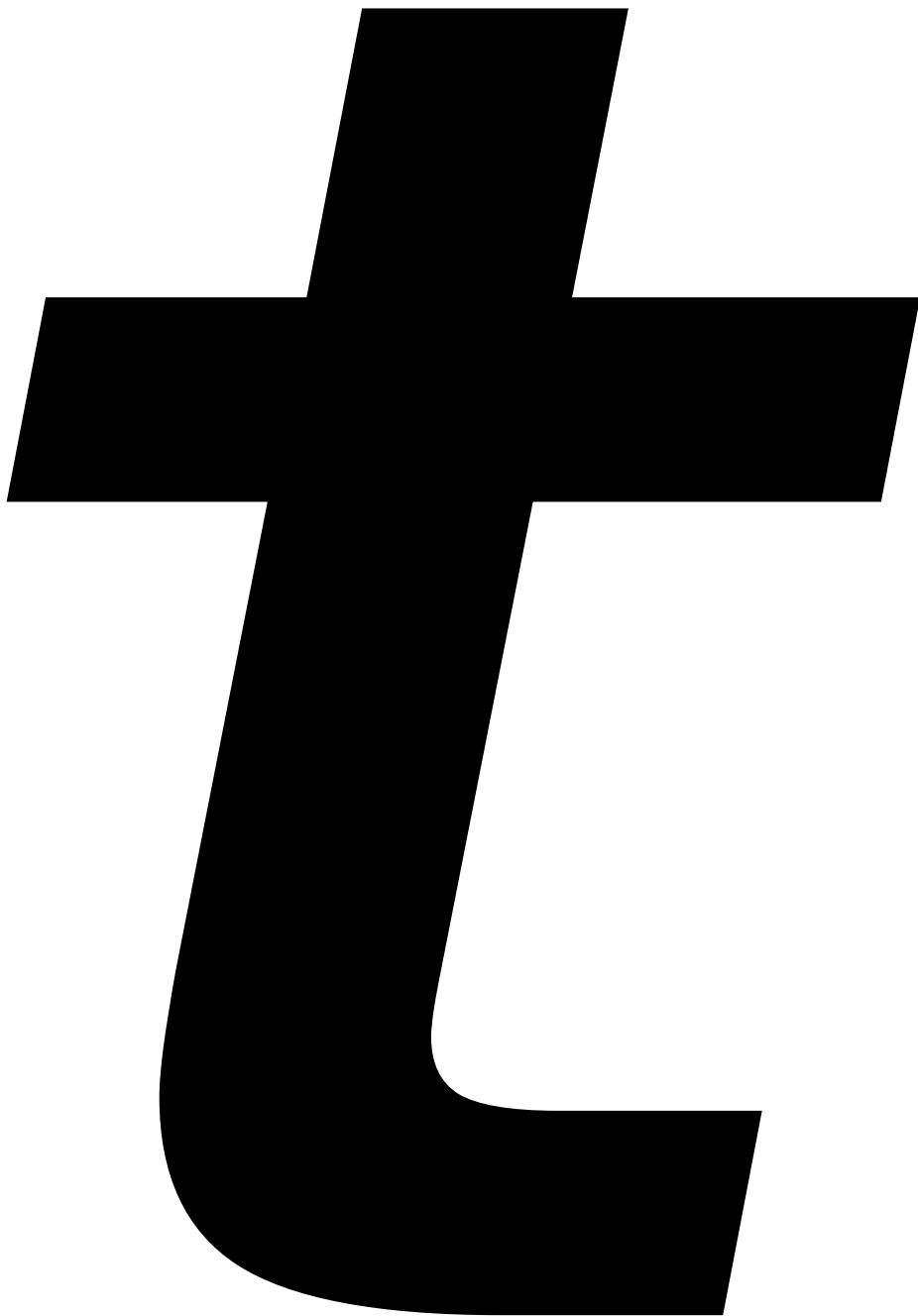
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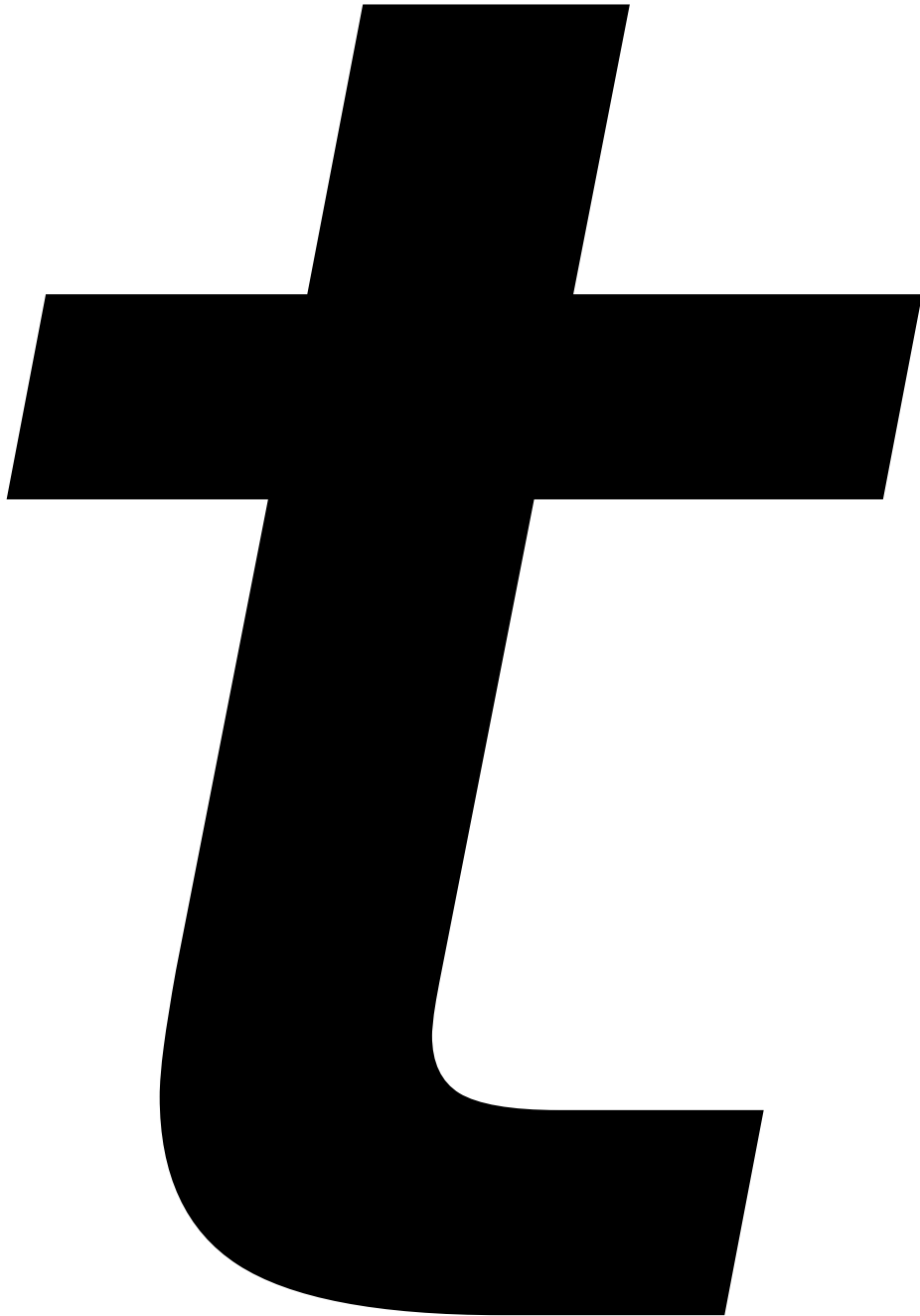
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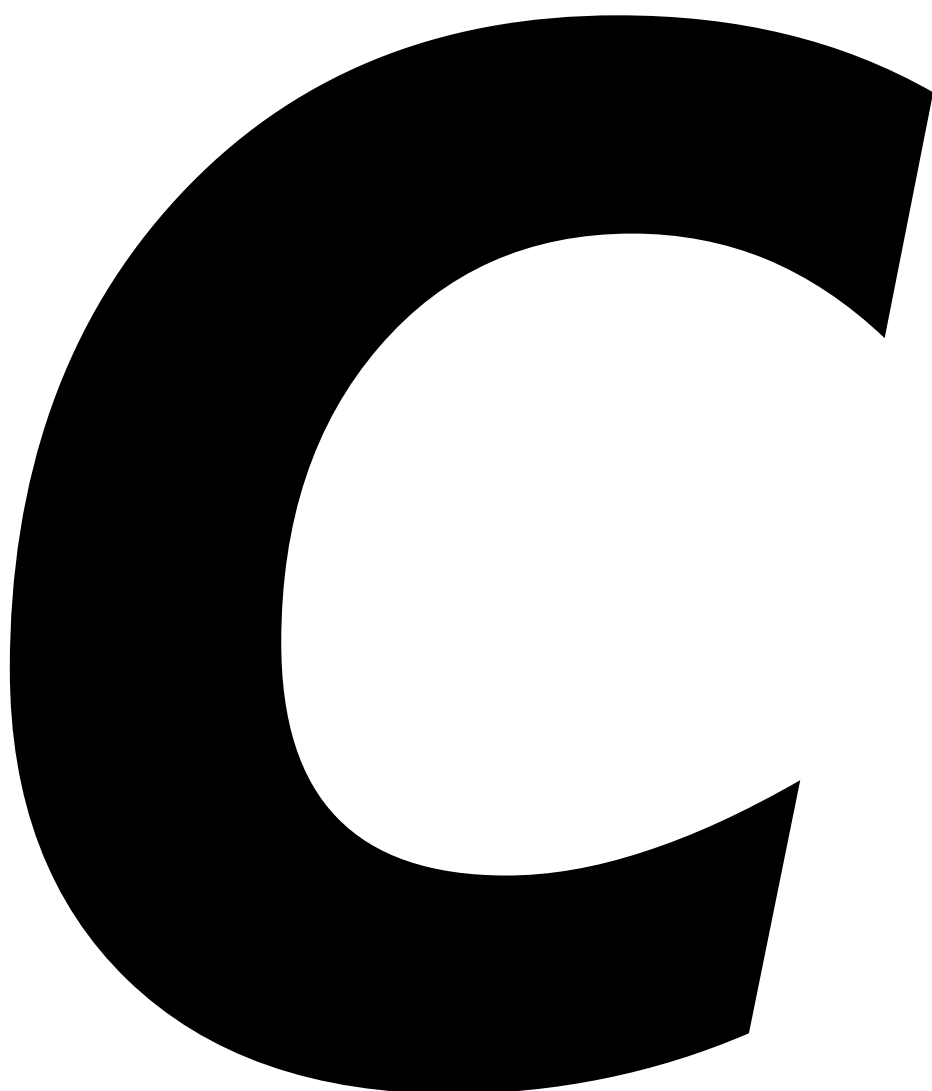
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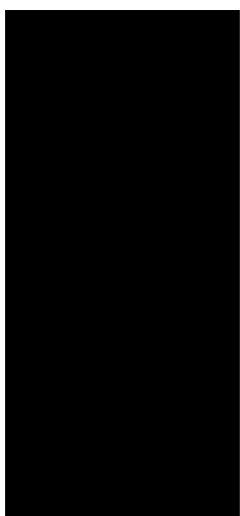
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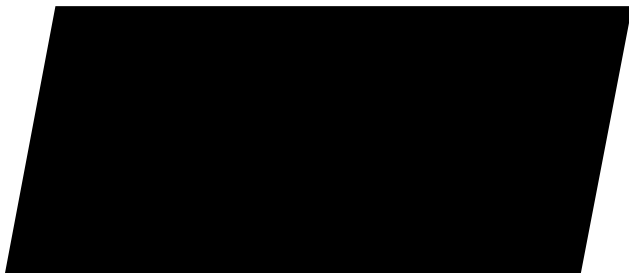
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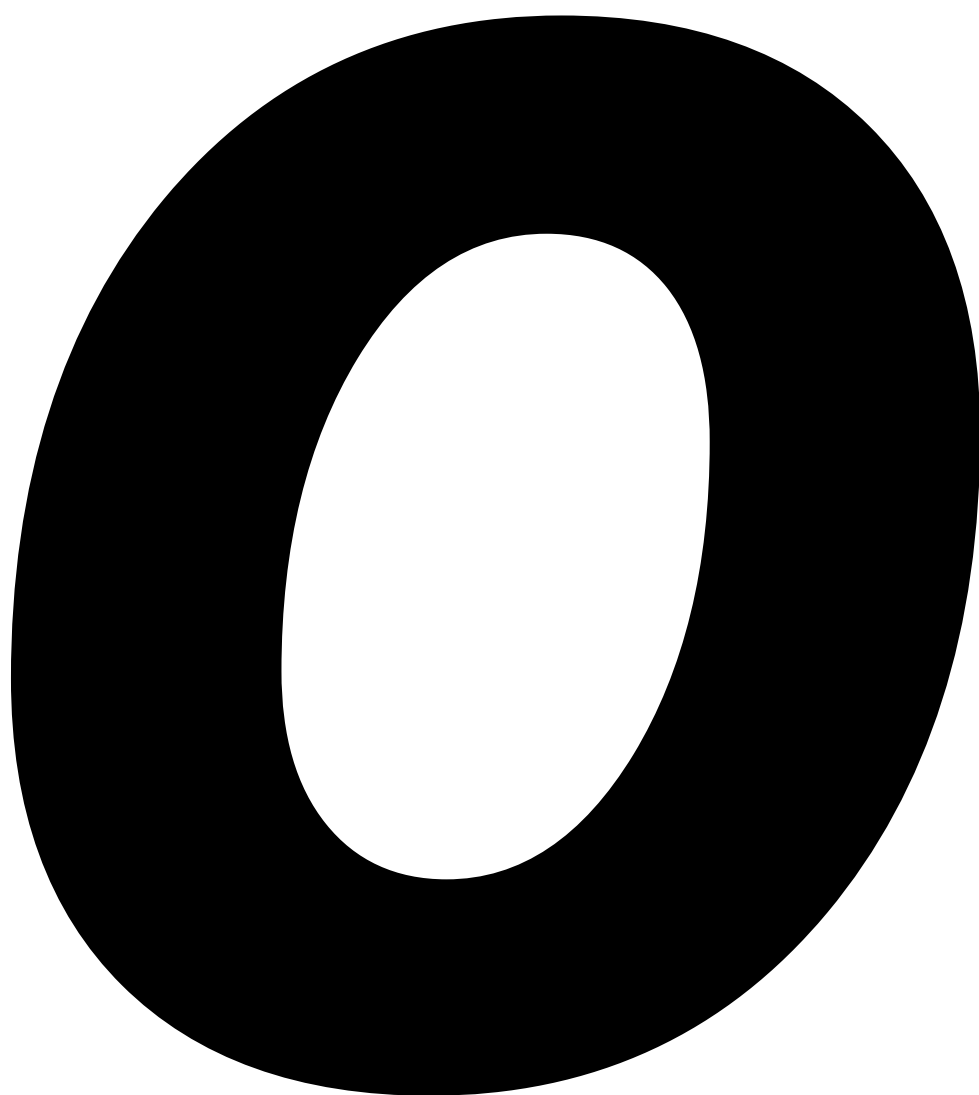
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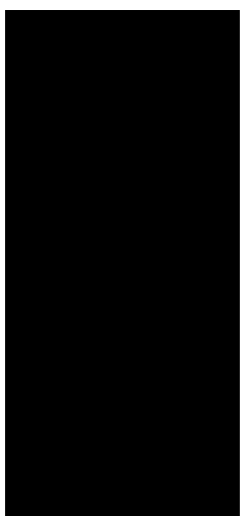
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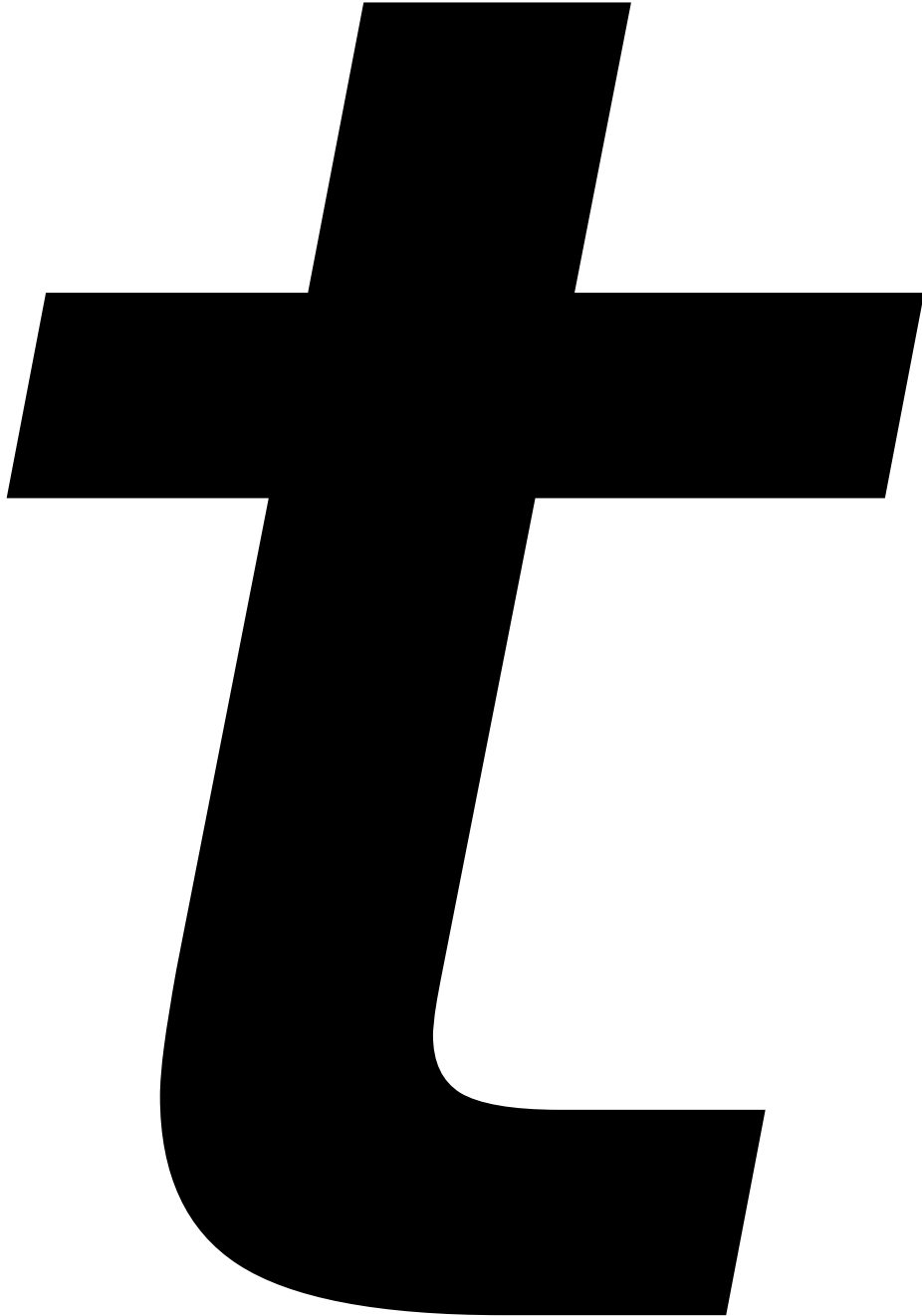
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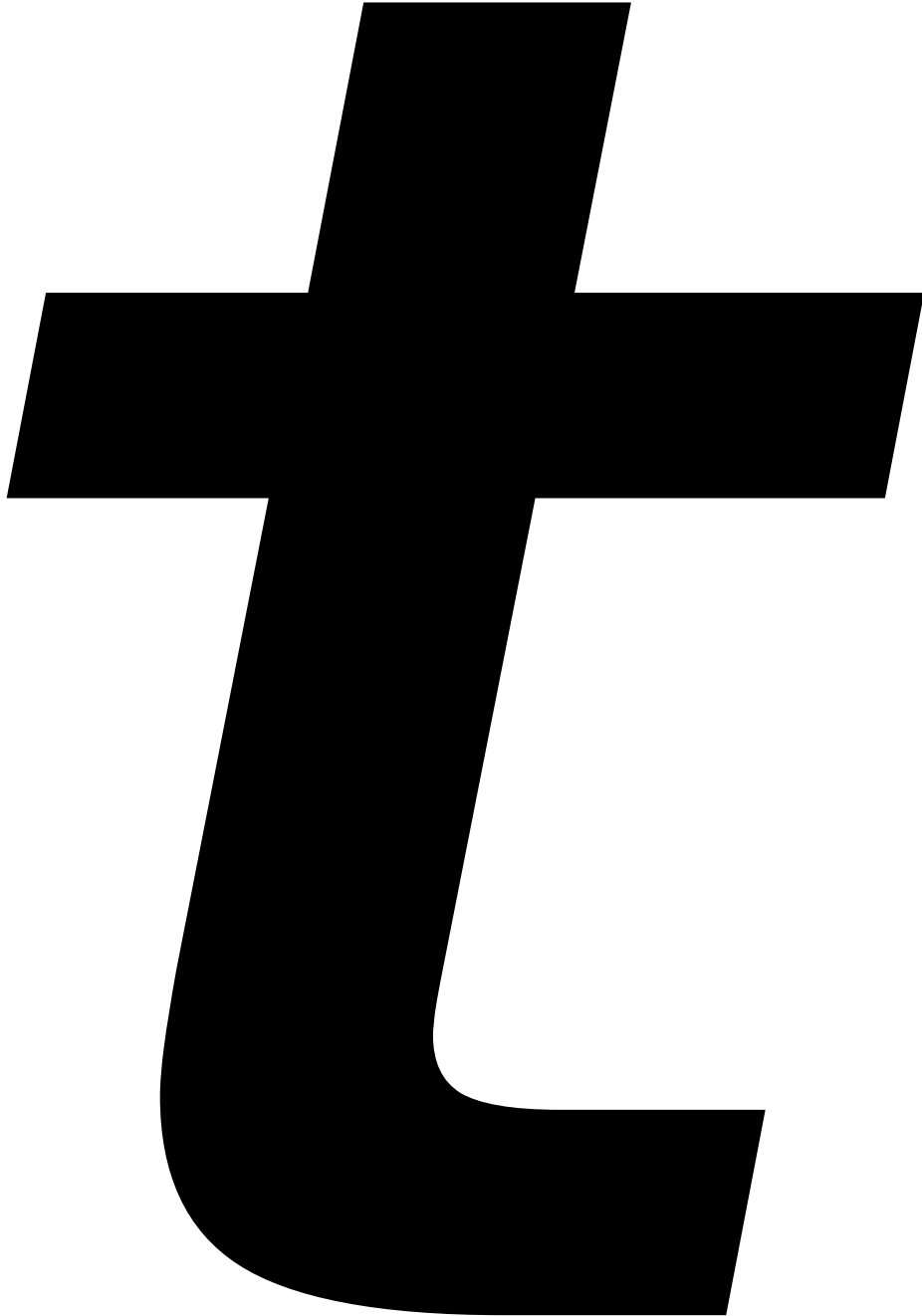
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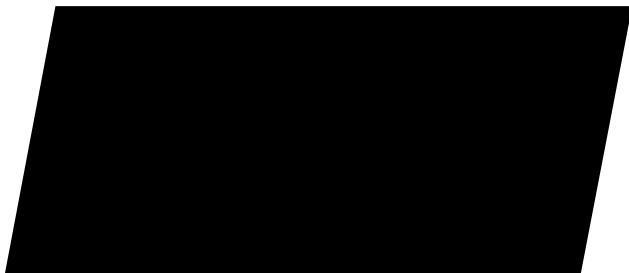
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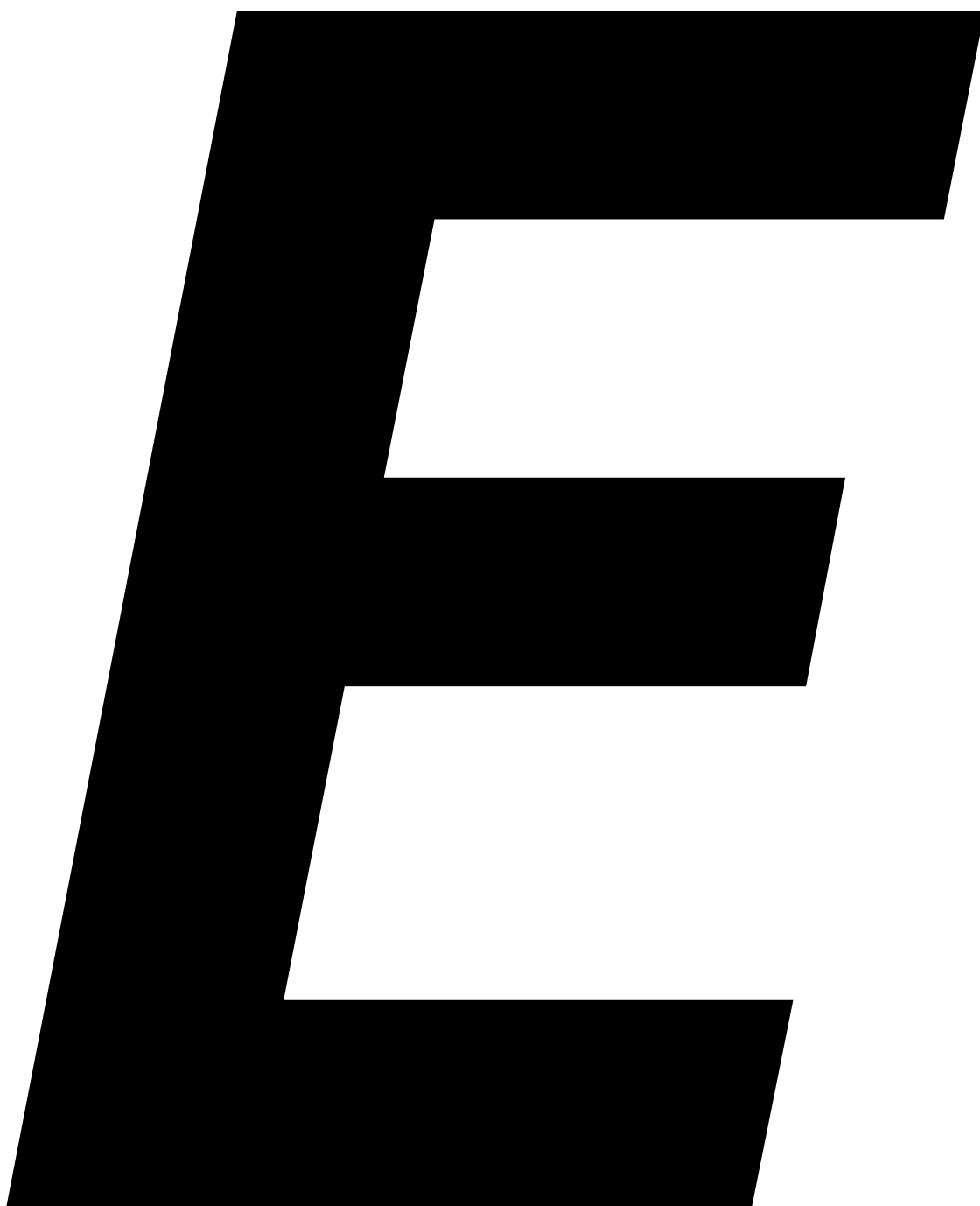
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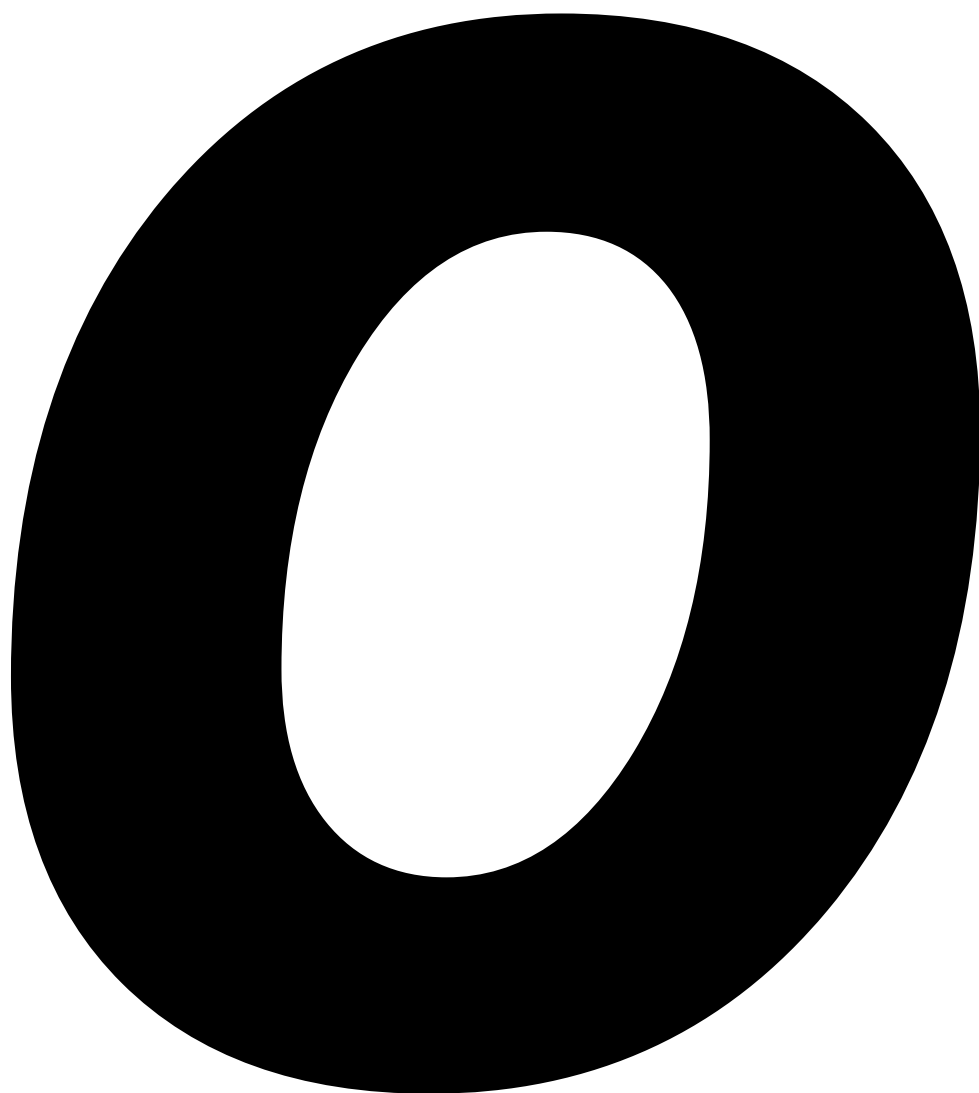
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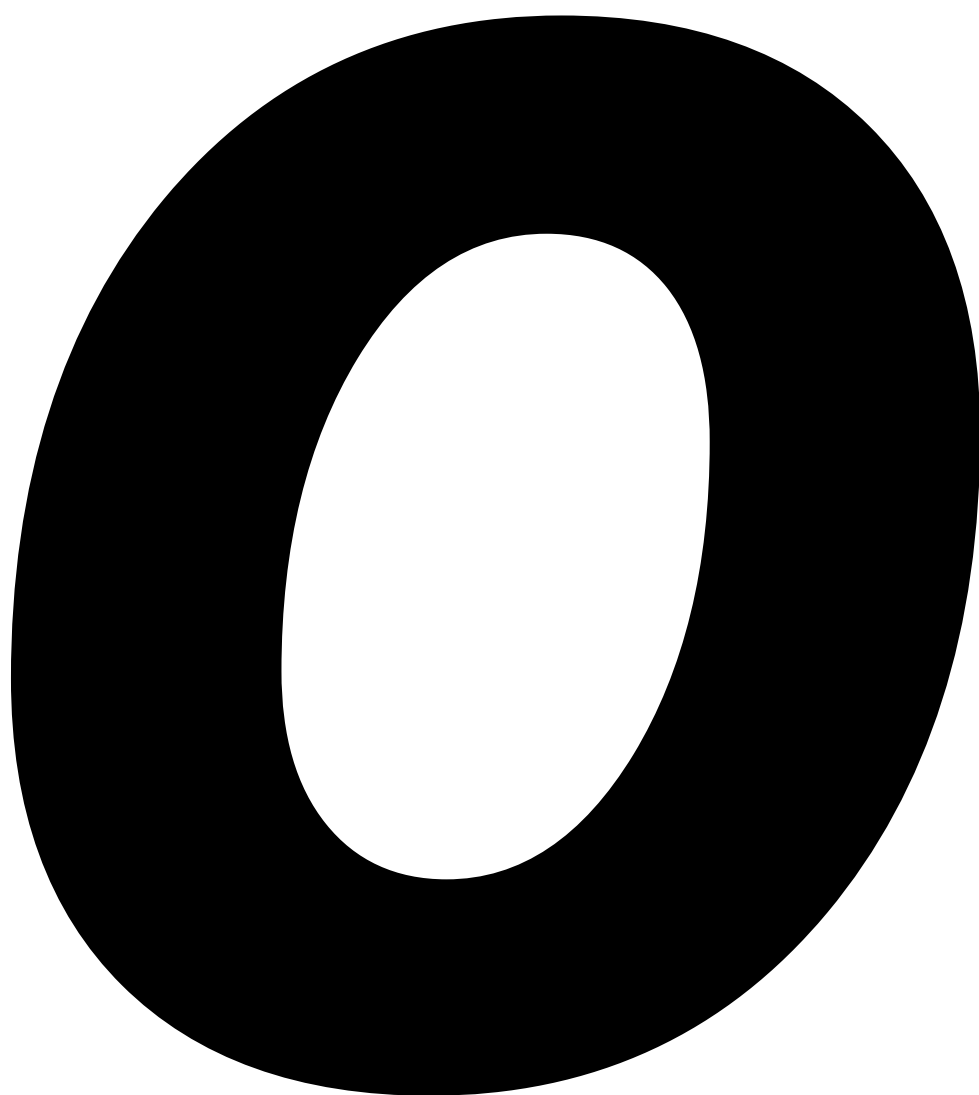
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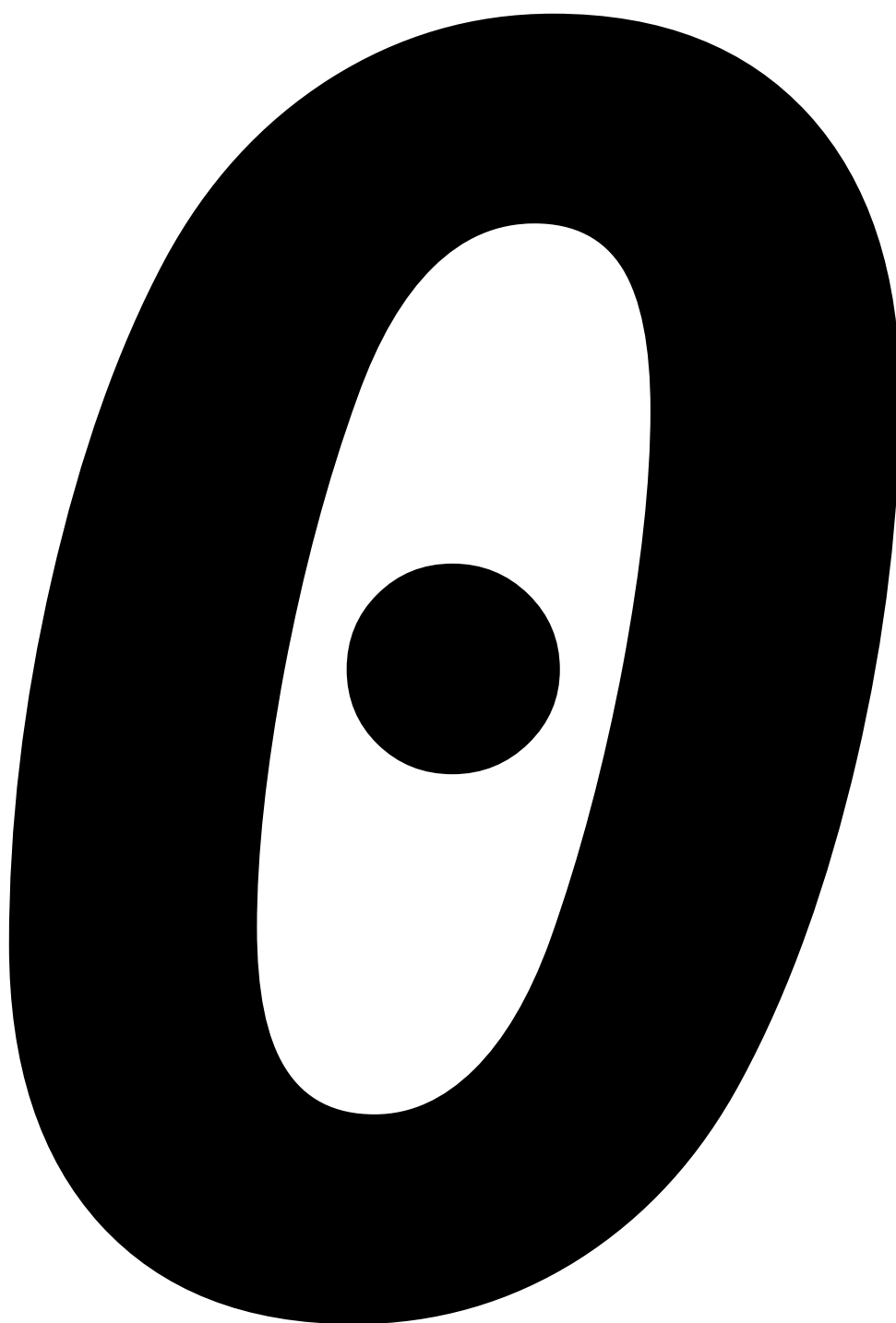
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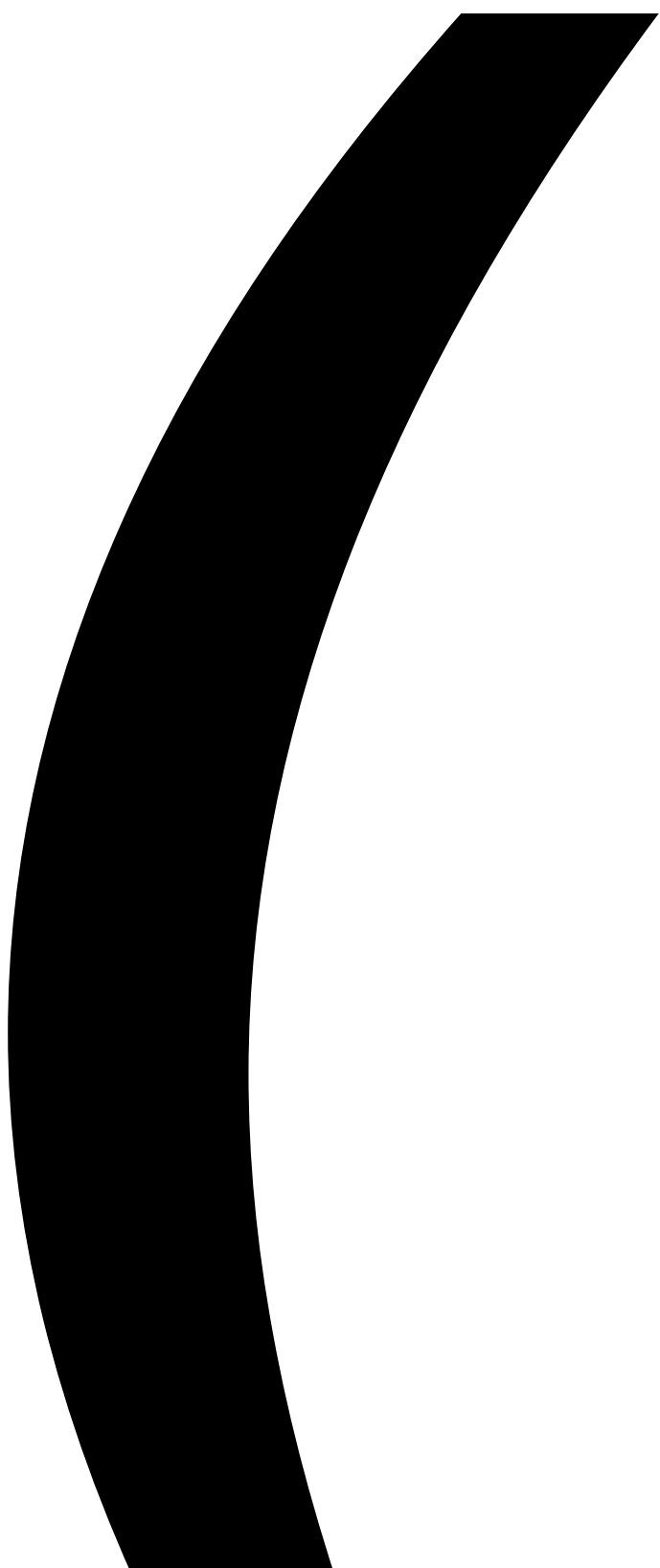


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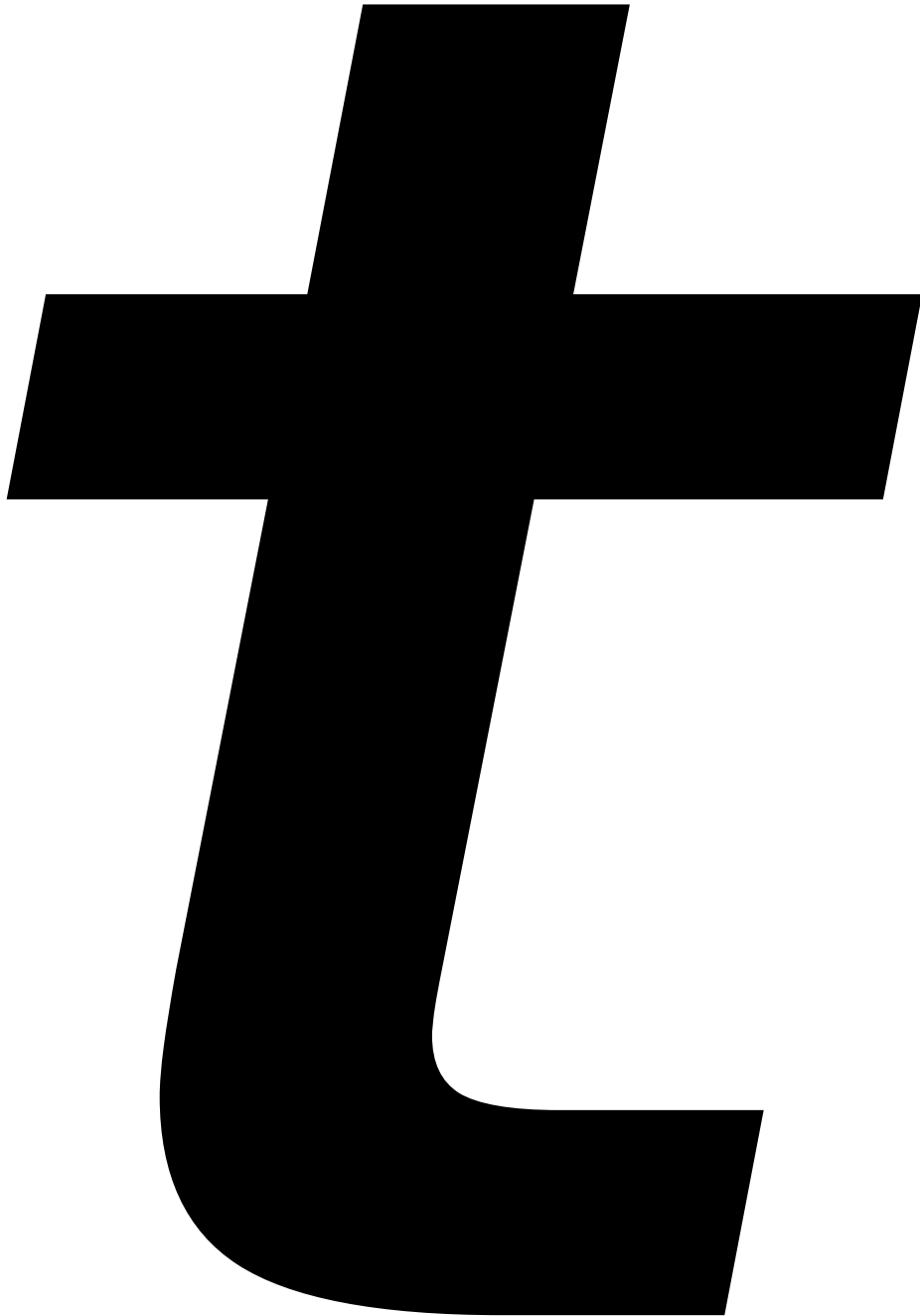
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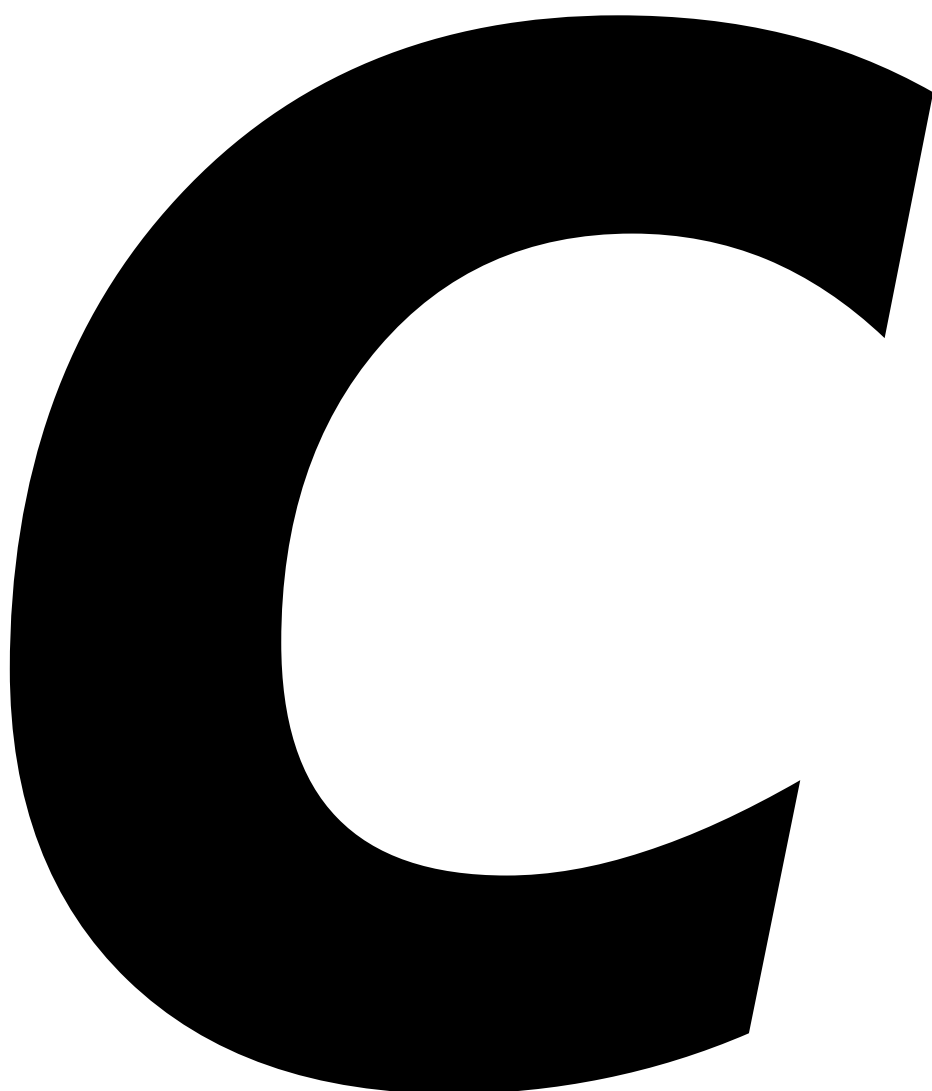
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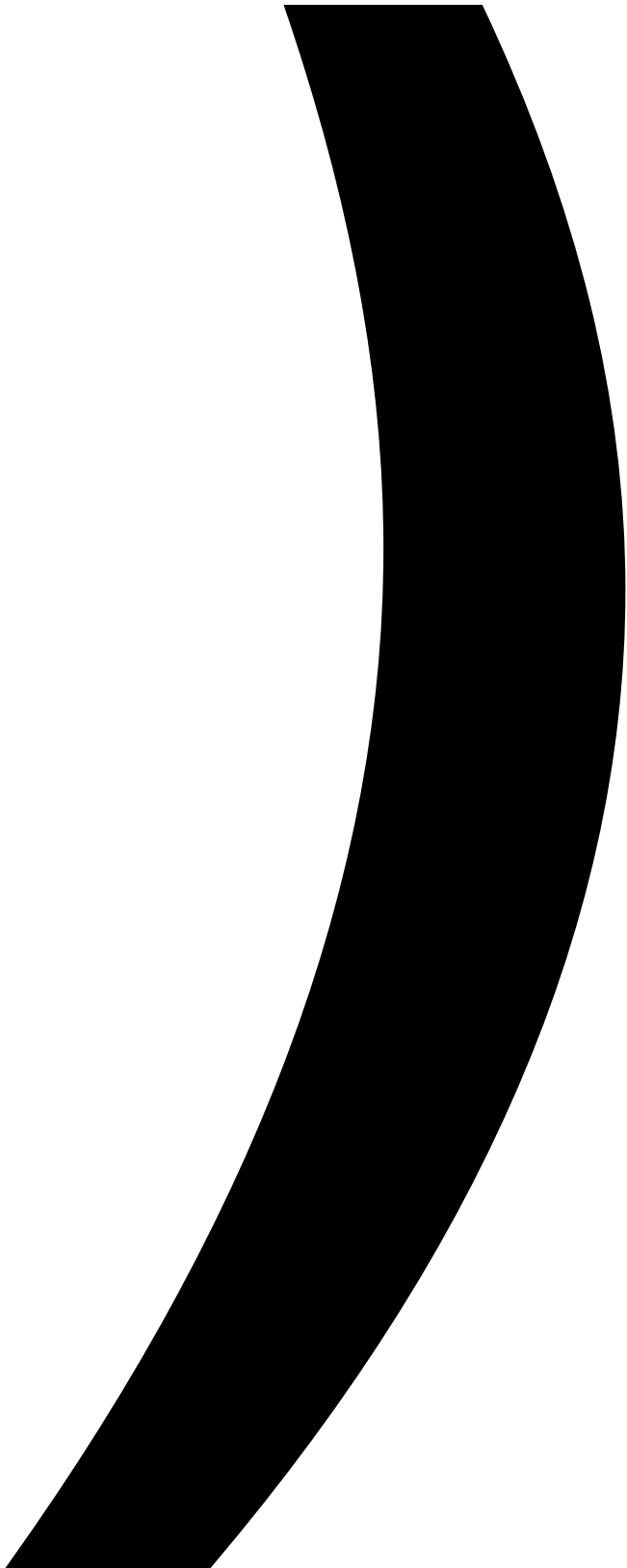
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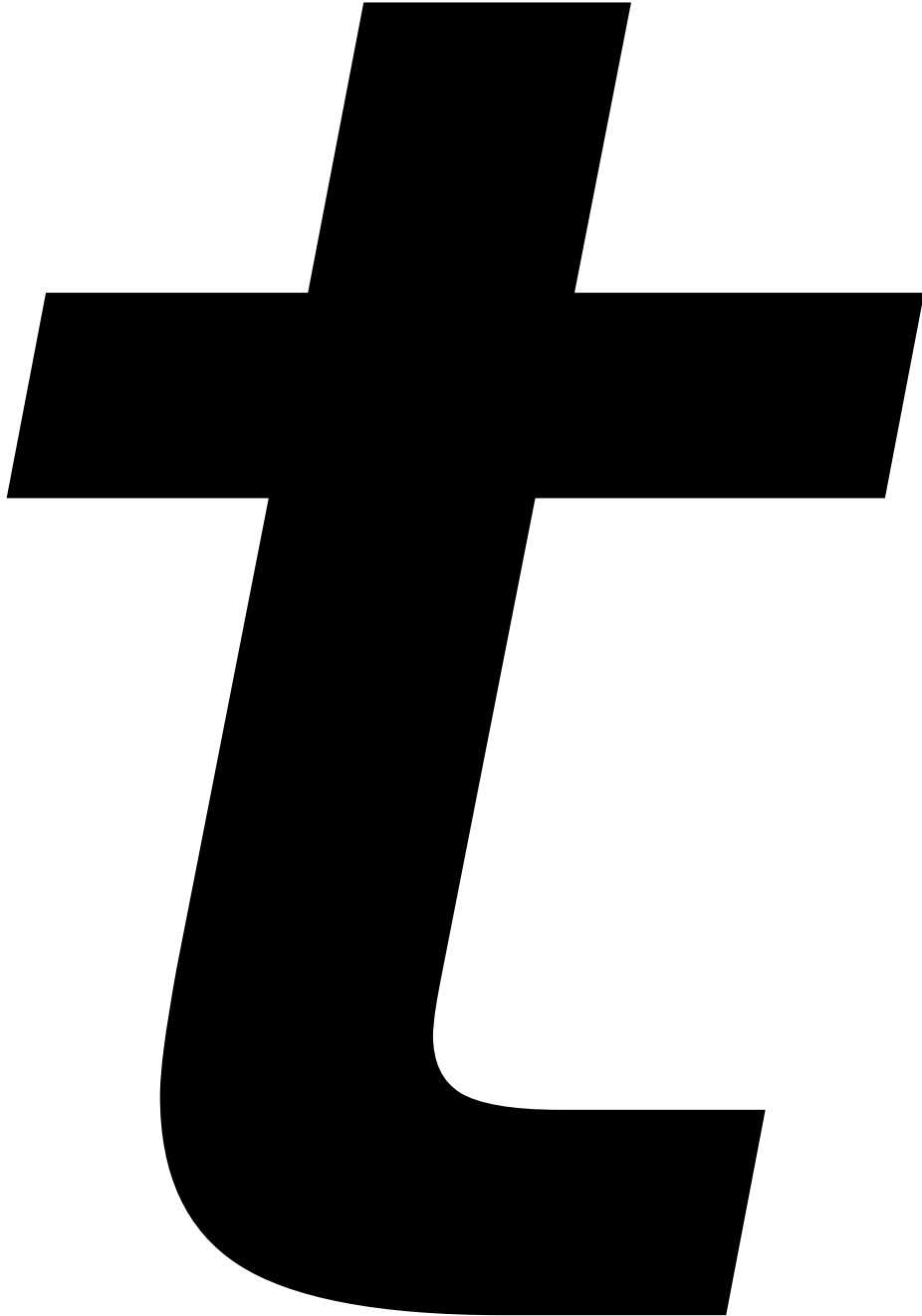
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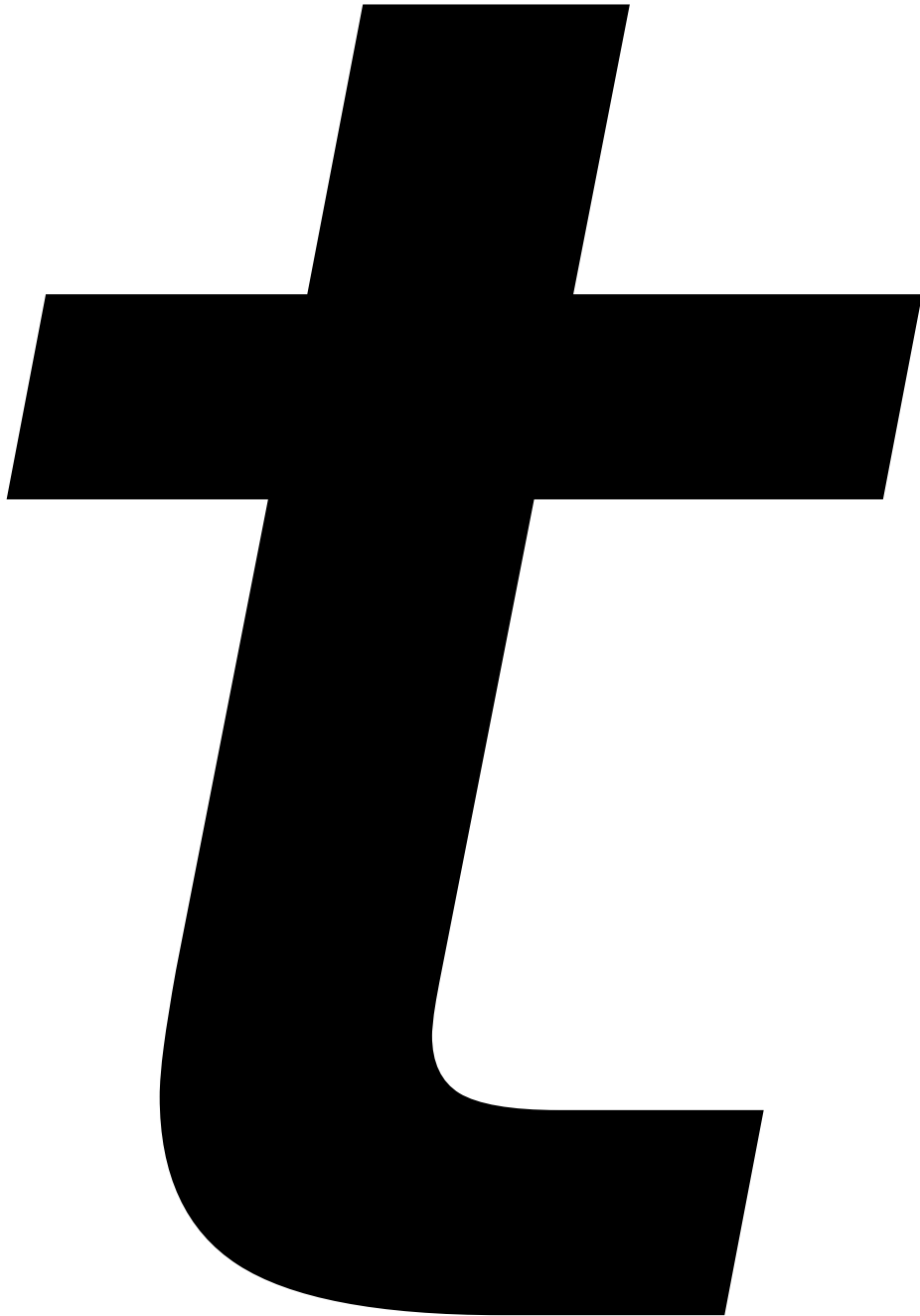
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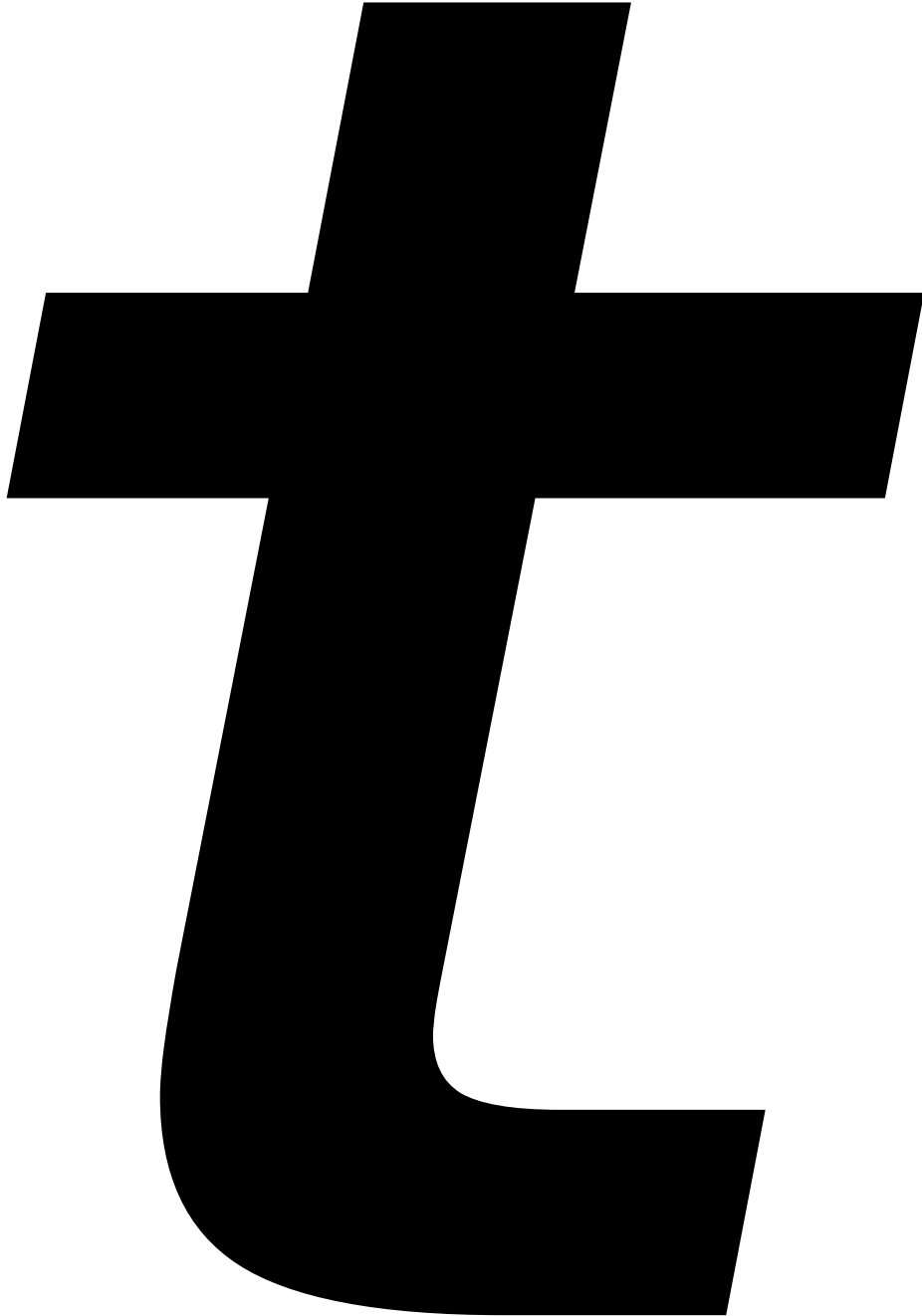
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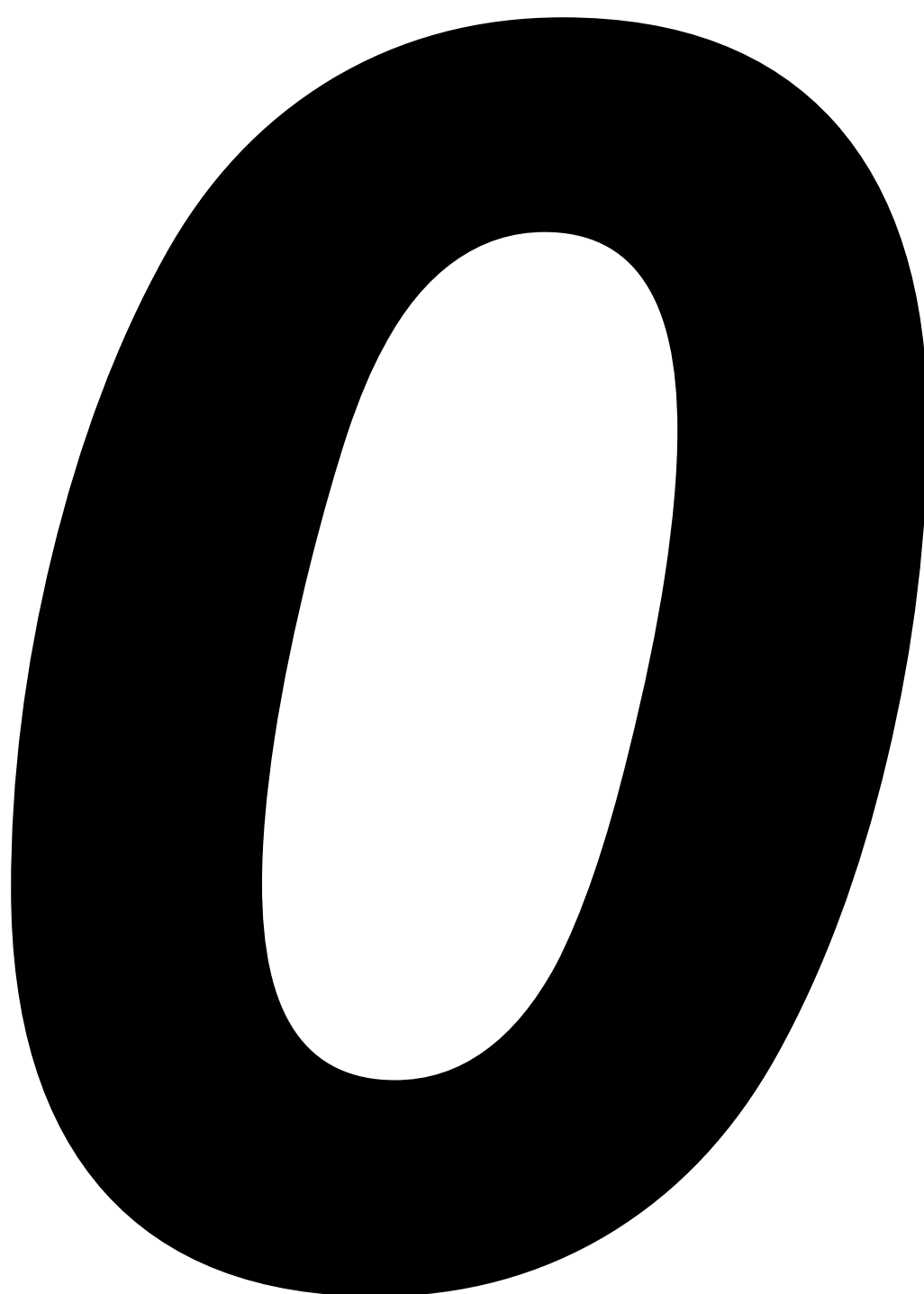


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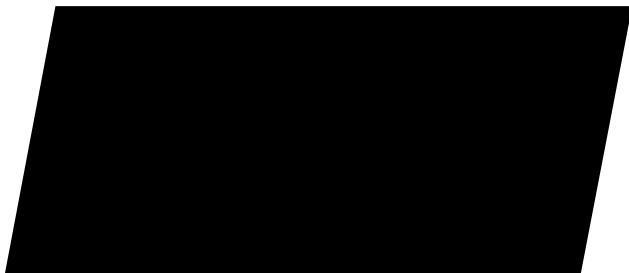
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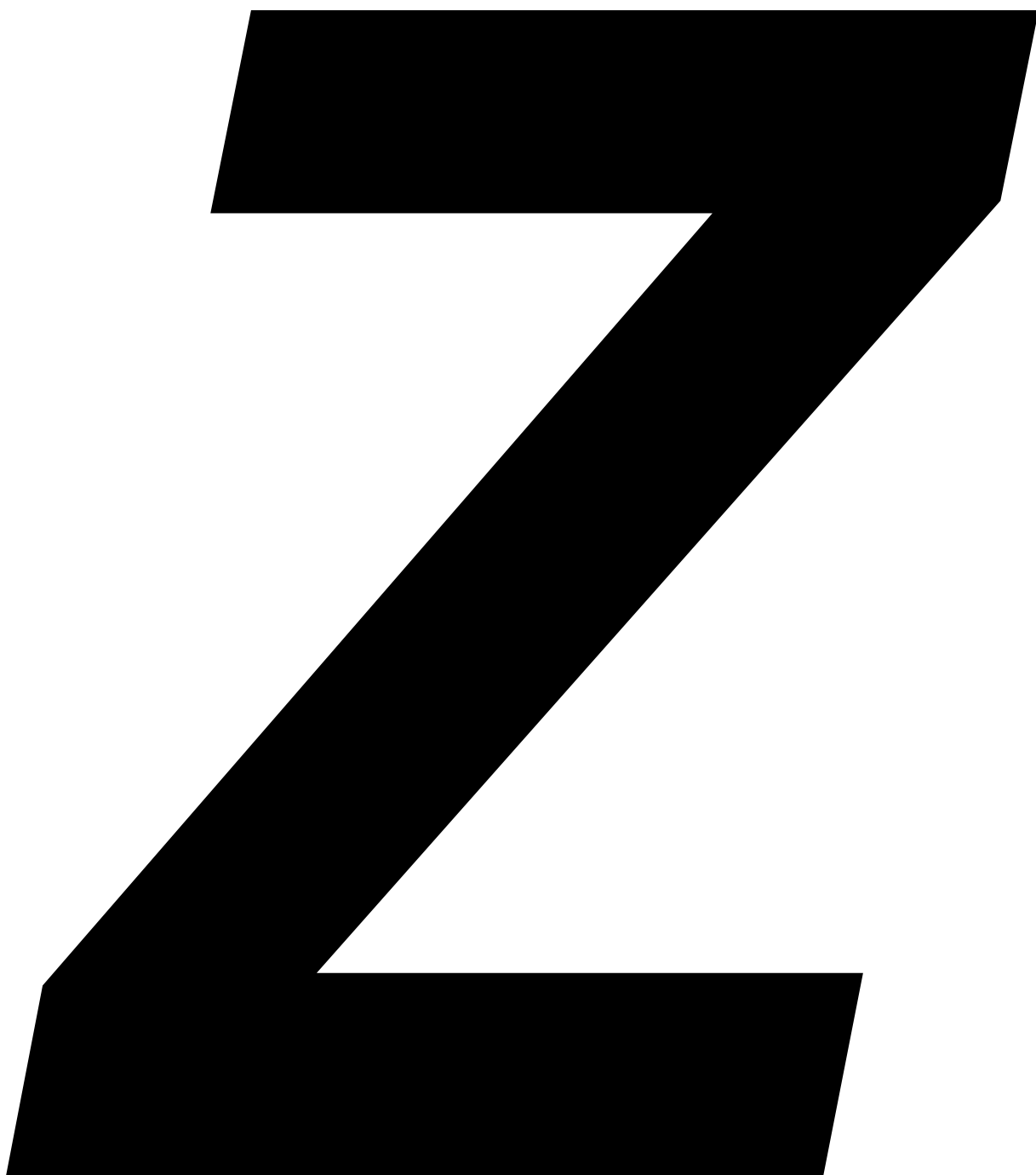
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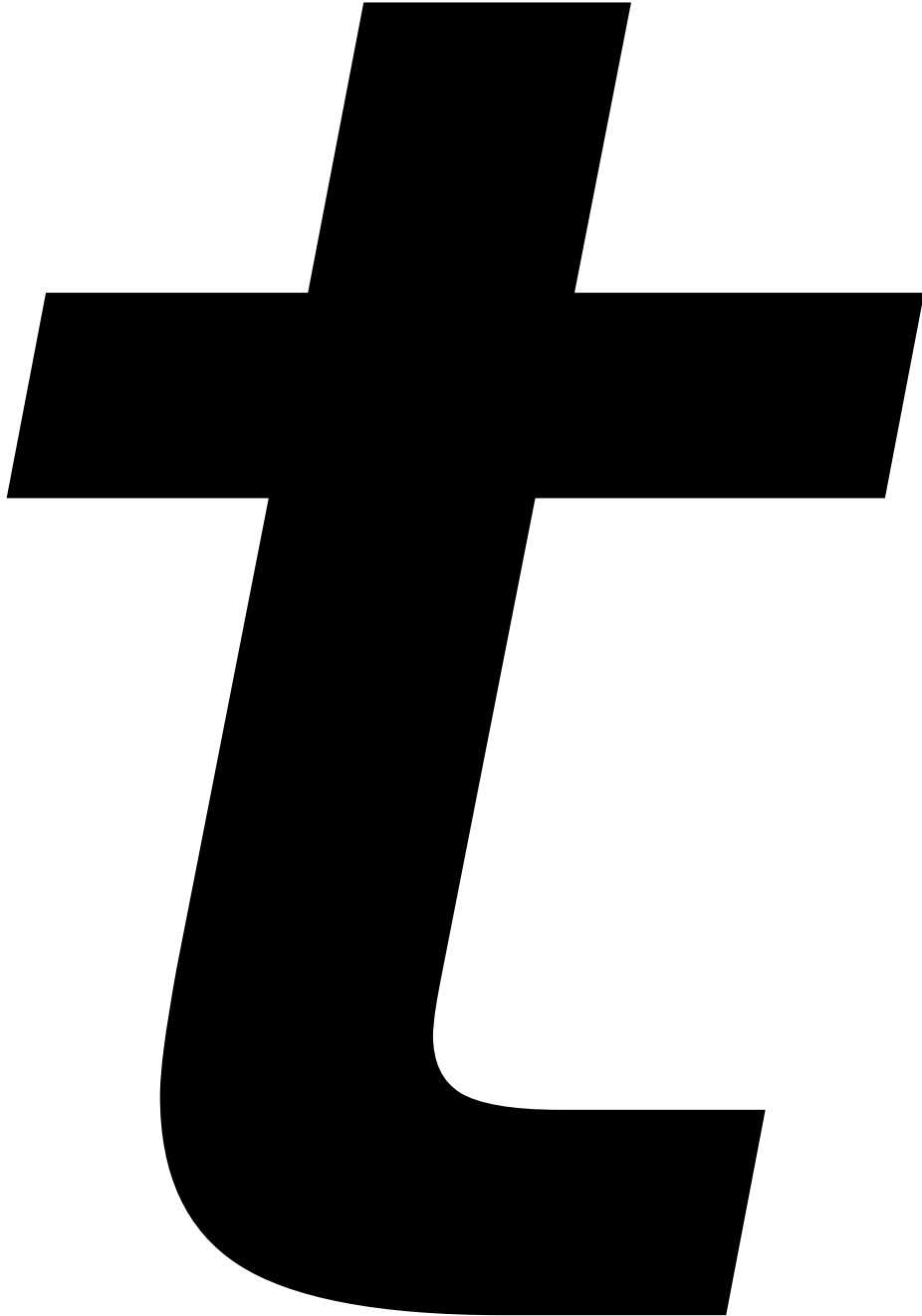
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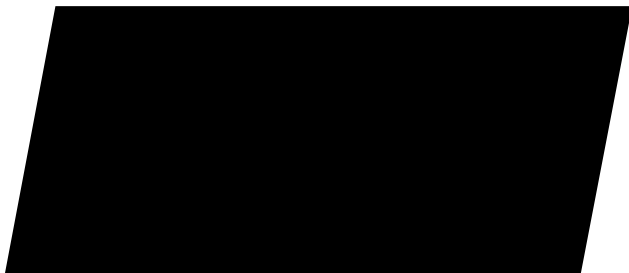
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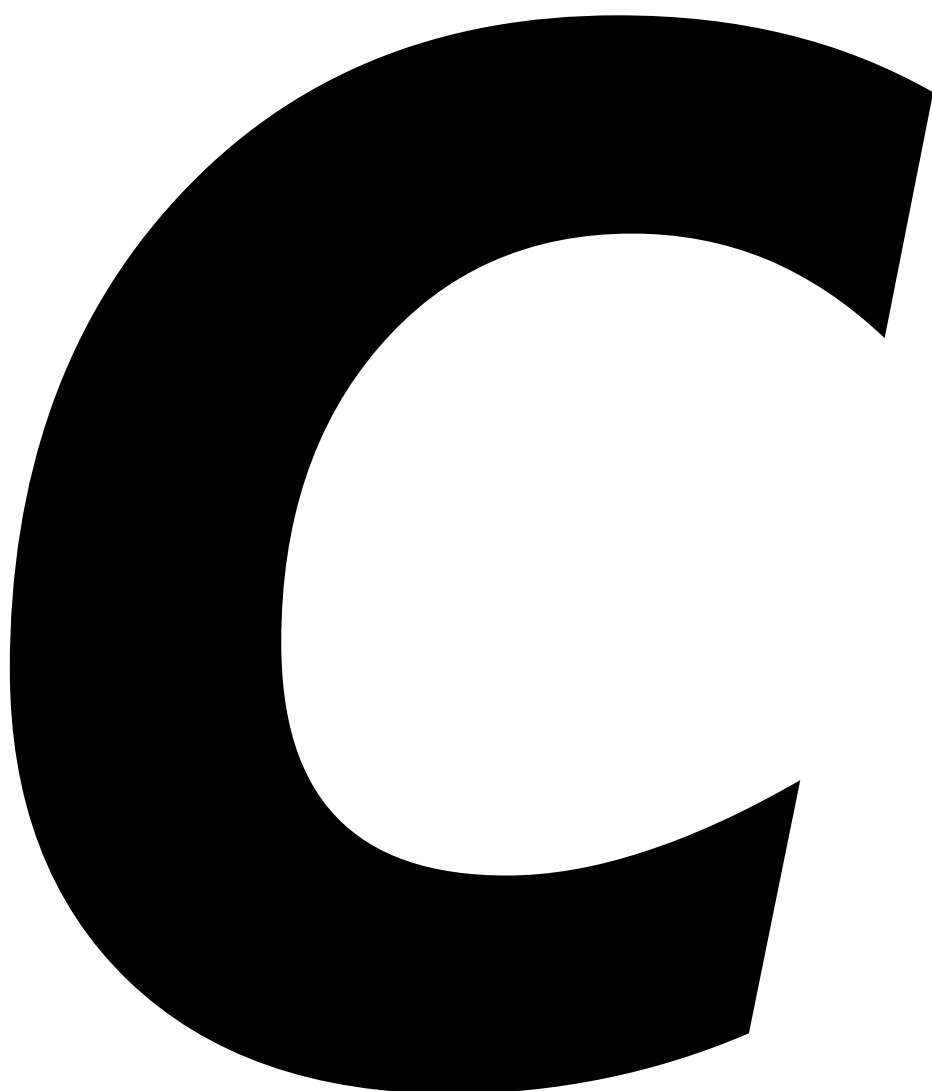
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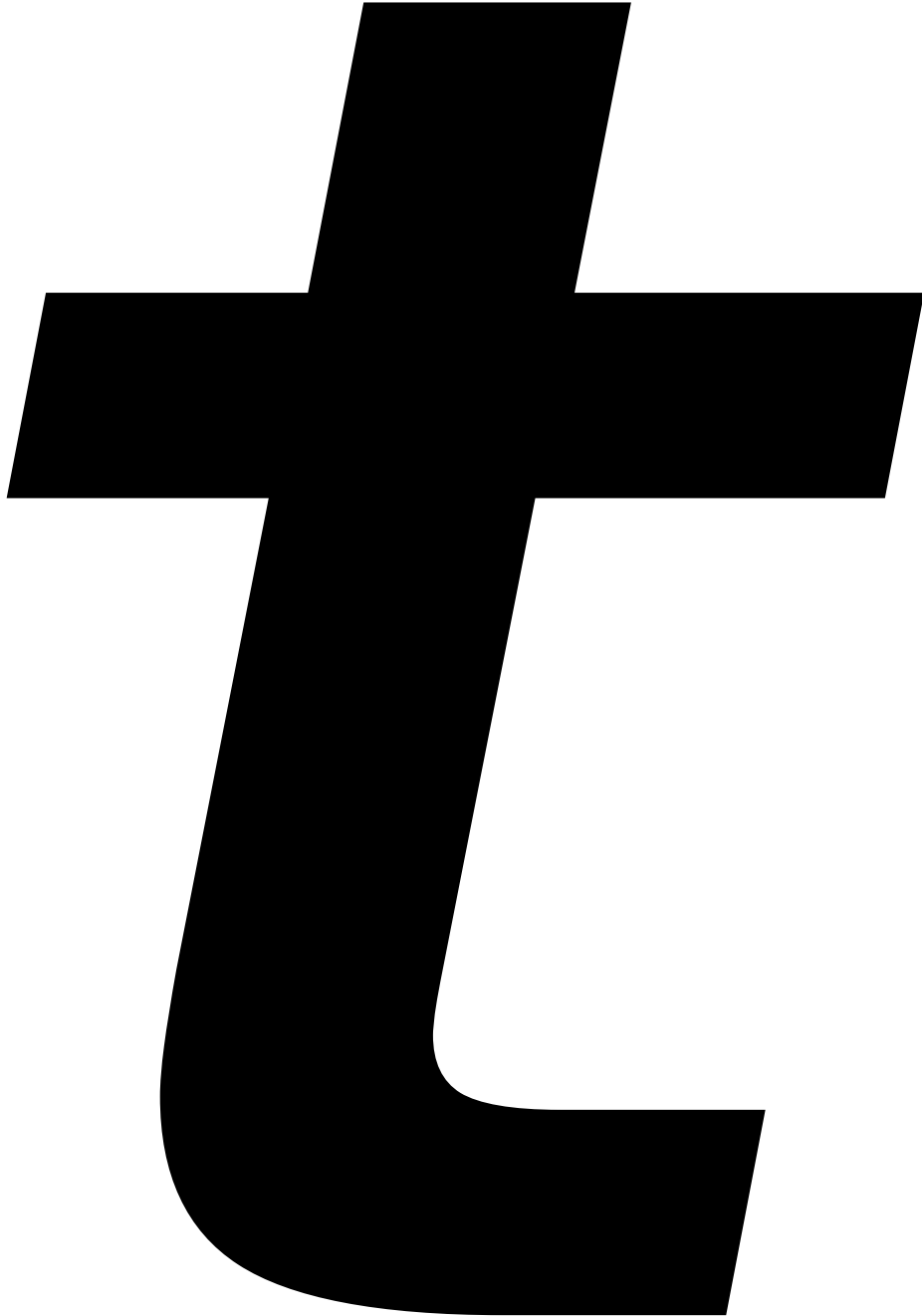




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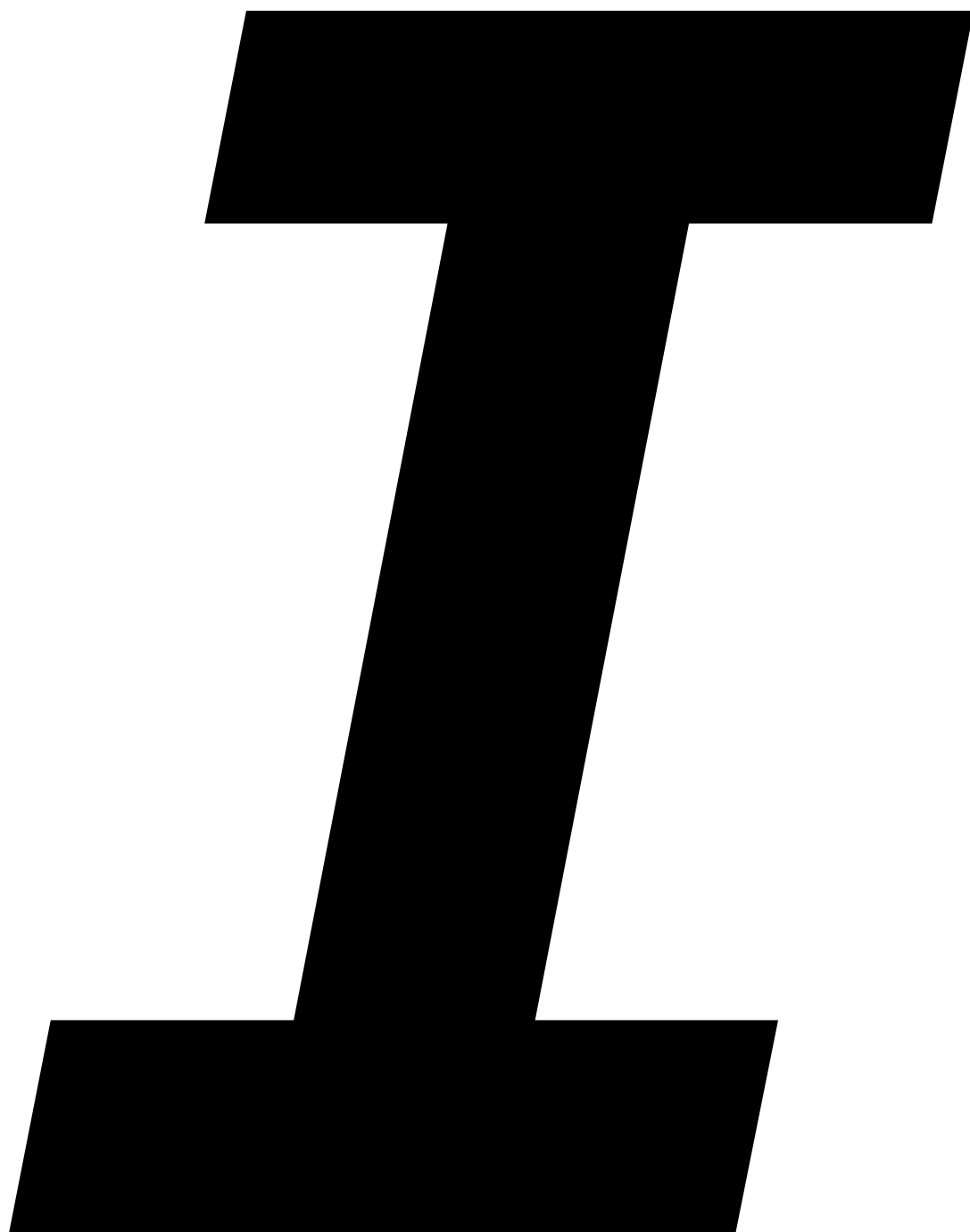
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