

Hy

D whatsit 44 userid:4 (direction) (node list) dir: 4
D glyph 256 H 63 (13.66383+0.0)x13.86629
D glyph 256 y 63 (8.60982+3.89017)x9.6948

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D whatsit 44 userid:4 (direction) (node list) dir: 4
D glyph 256 あ 66 (17.6+2.4)x20.0

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D whatsit 44 userid:4 (direction) (node list) dir: 4
2 rule 0 (17.6+2.4)x0.0, dir=0
0 glyph 256 あ 67 (16.2207+0.72266)x20.0

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yja: 0.0pt, yal: 0.0pt. — 積分 $abc \int_0^x t dt = \frac{x^2}{2}, \left(\int_D d\omega = \int_{\partial D} \omega \right), A \text{ あ } | \text{ B } \text{ い } \text{ —}$

yja: 0.0pt, yal: 10.0pt. — 積分 $abc \int_0^x t dt = \frac{x^2}{2}, \left(\int_D d\omega = \int_{\partial D} \omega \right), A \text{ あ } | \text{ B } \text{ い } \text{ —}$

yja: 10.0pt, yal: 0.0pt. — 積分 $abc \int_0^x t dt = \frac{x^2}{2}, \left(\int_D d\omega = \int_{\partial D} \omega \right), A \text{ あ } | \text{ B } \text{ い } \text{ —}$

yja: 0.0pt, yal: 10.0pt. — 積分 $abc \int_0^x t dt = \frac{x^2}{2}, \left(\int_D d\omega = \int_{\partial D} \omega \right), A \text{ あ } | \text{ B } \text{ い } \text{ —}$

abc — 積分 $abc \int_0^x t dt = \frac{x^2}{2}, \left(\int_D d\omega = \int_{\partial D} \omega \right), A \text{ あ } | \text{ B } \text{ い } \text{ —}$