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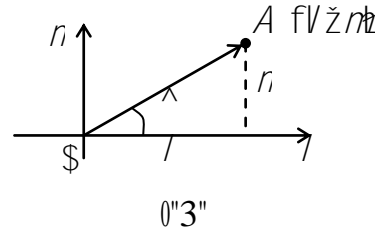
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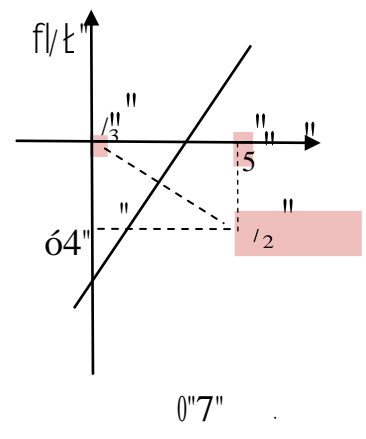
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ukp / 1 $\frac{1}{3\#}$! $\frac{1}{5\#}$ ž $\frac{1}{7\#}$! $\frac{1}{9\#}$ ž [red box]*404+"

equ / 1 3 ! $\frac{1}{4\#}$ ž $\frac{1}{6\#}$! $\frac{1}{8\#}$ ž "*405+"

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$\boxed{g^{k/} 1 \text{ equ} / \check{z} k \text{ ukp} /}$. " " " " $\boxed{\text{equ} / 1 \frac{g^{k/} \check{z} g^{! k/}}{4}}$. " " " " $\boxed{\text{ukp} / 1 \frac{g^{k/} ! g^{! k/}}{4k}}$ " 0 "*406+"

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 g^{np7}ž5 k14 1 g^{np7}2g⁵ k14 1 7 $\frac{\hat{A} equ 5}{\hat{A} 4}$ ž k ukp $\frac{5}{4}$ $\frac{\tilde{N}}{O} 1$! 7k "0"
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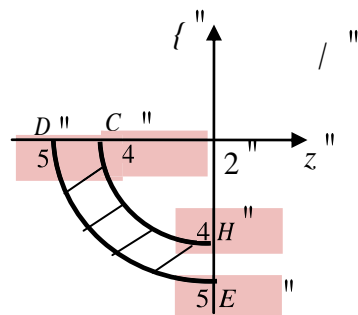
equ fl / ħ 1 ej /. ukp fl / ħ 1 kuj /. *408+
 ej fl / ħ 1 equ /. uj fl / ħ 1 k ukp / 0

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 ej⁴ / ! uj⁴ / 1 3." ;"
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$$\int_{*N_+}^4 \frac{1}{\tau} K_O / 4 f / 1 \int_{!4}^4 * 3 \check{Z} k \{ + 4 \{ k f \{ 1 \int_{!4}^4 4 k f \{ \check{Z} k \{ 4 \{ f \{ 1 ! \frac{54}{5} 0''$$

" 6050"

$$\int_{*N_+}^4 \frac{1}{\tau} f / 1''$$



$$\begin{matrix} C4 & O | & / & | & O5. \\ f|W \check{t} & & f|F \check{t} < & \begin{matrix} \int \\ \int \end{matrix} & Tg / & O2. & '' \\ & & & \begin{matrix} \int \\ \int \end{matrix} & K_O / & O20 \end{matrix}$$

$$\begin{matrix} 0'' & '' & '' & F'' & '' & '' \\ f|/ \check{t}'' * & 0'' 8 + 0'' & '' & '' \acute{O}'' & '' N'' \acute{O}'' & / & 0'' 8'' \\ '' & '' & '' & '' & '' * & '' DE'' & '' HC +'' & '' & '' & '' * CD'' '' \\ EH + .'' & .'' & '' & '' & '' N'' & '' & '' & '' & '' & / \\ '' & '' & 0'' & '' & '' & '' & '' & '' & '' & 0'' \\ '' & '' & '' & '' & '' & 0'' & '' & '' & '' & '' \end{matrix}$$

$$30'' \quad '' \quad '' f|CD \check{t}'' \quad <'' \{ 1 \ 2. \ / \ 1 \ z. \ \tau \ 1 \ z. \ f / \ 1 \ fz'' \quad ''$$

$$\int_{f|CD \check{t}}^4 \frac{1}{\tau} f / 1 \int_{!4}^5 \frac{z}{z} fz \ 1 ! \ 30''$$

$$40'' \quad '' \quad '' f|EH \check{t}'' \quad <'' z \ 1 \ 2. \ / \ 1 \ k \{. \ \tau \ 1 ! \ k \{. \ f / \ 1 \ kf \{. \ \{ \odot \} ! \ 5. ! \ 4. _'' \quad ''$$

$$\int_{f|EH \check{t}}^4 \frac{1}{\tau} f / 1 \int_{!5}^4 \frac{k \{ }{! \ k \{ } k^2 f \{ 1 ! \ k 0''$$

$$50'' \quad '' \quad '' DE'' \quad <'' \\ '' | / | 1 \ 5. \ / \ 1 \ 5 g^k. \ \tau \ 1 \ 5 g^{!k}. \ f / \ 1 \ 5 k g^k f. \ \odot 0.5 \ 14 (.''$$

$$\int_{f|DE \check{t}}^4 \frac{1}{\tau} f / 1 \int_{!5}^{5 \ 14} \frac{5 g^k}{5 g^{!k}} {}^{25} k g^k f \ 1 \int_{!5}^{5 \ 14} g^{5k} {}^{5k} f \ 1 \ g^{5k} \left| {}^{5 \ 14} 1 \right. ''$$

$$1 \frac{\tilde{A}}{\tilde{A}} equ \frac{\check{Z}}{4} k ukp \frac{\check{Z}}{4} O ! f lequ 5 \ \check{Z} k ukp 5 \ \check{t} 1 3 \check{Z} k 0$$

$$60'' \quad '' \quad '' f|HC \check{t}'' \quad <'' | / | 1 \ 4. \ / \ 1 \ 4 g^k. \ \tau \ 1 \ 4 g^{!k}. \ f / \ 1 \ 4 k g^k f'' \quad ''$$

$$\int_{f|HC \check{t}}^4 \frac{1}{\tau} f / 1 \int_{5 \ 14}^4 4 k g^{5k} f \ 1 \frac{4}{5} g^{5k} \left| {}^{5 \ 14} 1 \frac{4}{5} * ! \ 3 ! \ k + 0''$$

$$\cdot \int_{*N_+}^4 \frac{1}{\tau} f / 1 ! \ 3 ! \ k \check{Z} 3 \check{Z} k \check{Z} \frac{4}{5} f | \ 3 ! \ k \check{t} 1 ! \ \frac{4}{5} f \check{Z} k \check{t} 0''$$

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$$\begin{aligned} & 0'' \quad " \quad " \quad " \quad h^*/_{+1} / g^{/4} " \quad " \quad " \quad " \quad / \\ & " \quad . " \quad " \quad \int / g^{/4} f / " \quad " \quad " \quad " \quad " \quad " \quad / \\ & \quad \quad \quad *N_+ \\ & . " \quad 0'' \quad 0''' \end{aligned}$$
$$\int_{*N_+} |g|^4 f \, 1 \int_{*N_+} |g|^4 f \, 1 \int_2^{3\check{Z}k} |g|^4 f \, 1 \frac{3}{4} \int_2^{3\check{Z}k} |g|^4 f \, 1 \frac{3}{4} |g|^4 \left| \int_2^{3\check{Z}k} 1 \frac{3}{4} \right| \int_2^{3\check{Z}k+4} 1 \int_2^{3\check{Z}k+4} 1$$
$$1 \frac{3}{4} f | g^{4k} ! 3 \lfloor 1 \frac{3}{4} * equ 4 ! 3 + \check{Z} \frac{k}{4} ukp 40$$

"6070"

$$\int \frac{7 \tilde{L}^4 \tilde{L}^2 \text{equ} /}{f^4 L^3 \tilde{L}^4} f^{/0}$$
 $0''$

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 | / ! 5 | 1 3 0 " " " " /

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$$3'' * 0'' 9+0''$$

39"

[REDACTED]

/ 1 ! 5. / 1 k. / 1 ! k" " " " 0" " " " "

$$" h^{*} / + 1 \frac{7 \check{z} / ^4 \check{z} / ^2 \text{equ} / }{f / ^4 \check{z} 3 \check{z} 2 f / \check{z} 5 \check{z} ^4} "$$

$$" \int_{| / ! 5 | , 3} \frac{7 \check{z} / ^4 \check{z} / ^2 \text{equ} / }{f / ^4 \check{z} 3 \check{z} 2 f / \check{z} 5 \check{z} ^4} f / 1 20 "$$

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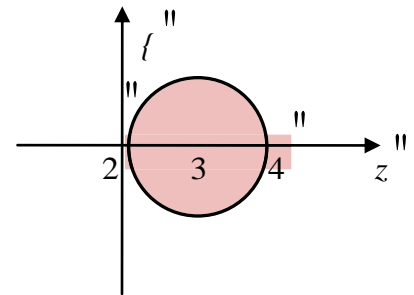
$$\int_N \frac{h f / \check{z} f / }{ / \cdot c } , 4 k \bar{h} f k \check{z} . \int_N \frac{h f / \check{z} f / }{f / \cdot c \check{z} ^{p \check{z} 3} } , \frac{4 k}{p \check{z} } \bar{h} f b \check{z} f k \check{z} p 1 3 . 4 . 5 . 000 " * 603 + "$$

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" N 0 " "

" 6070 "

$$K_3 1 \int_{| / ! 5 | 13} \frac{e j / }{ / ^4 ! 3 } f / . K_4 1 \int_{| / ! 3 | 13} \frac{e j / }{ / ^4 ! 3 } f / 0 "$$



$$" / 1 \check{z} 3 " " \frac{8^k / }{ / ^4 ! 3 } " 0 " : "$$

" " " " | / ! 5 | 13 " * 0 " 9 + = " "

" " " " " K_3 " " 0 " "

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" | / ! 3 | 13 " * 0 " : + . " " " " * 603 + " "

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$$K_4 1 \int_{| / ! 3 | 13} \frac{e j / }{ / ^4 ! 3 } f / 1 \int_{| / ! 3 | 13} \frac{e j / }{f / ! 3 \check{z} f / \check{z} 3 \check{z} } f / 1 \int_{| / ! 3 | 13} \frac{e j / }{ / \check{z} 3 } f / 1 4 k \frac{e j / }{ / \check{z} 3 } \Big|_{ / 13 } 1 k e j 3 0 "$$

$$" " 6080 " " K 1 \int_{| / | 13} \frac{3}{ / ^4 } \text{ukp} \frac{ }{ / \check{z} 5 } f / 0 "$$

3 : " "

$$K\ 1\ \int \frac{f/! \ 4\ell^5}{f/! \ k\ell^5} f/ \check{Z} \int \frac{f/! \ k\ell^5}{f/! \ 4\ell^5} f/ \ 1 \frac{4 \ k \ C}{4\#} \frac{\check{A}f/! \ 4\ell^5 \check{O}^{\check{t}}}{\check{E} \check{E}} \Big| / \ 1 \ k \ \check{Z} \ \check{A}f/! \ k\ell^5 \check{O}^{\check{t}} \Big| / \ 1 \ 4 \check{U}^{\times 1}$$

$$1 \ k f! \ 5\ell f! \ 6\ell \frac{C}{\check{E}} \frac{f/! \ 4\ell^7}{\check{E}} \Big| / \ 1 \ k \ \check{Z} \ f/! \ k\ell^7 \Big| / \ 1 \ 4 \check{U}^{\times 1} \ 34 \ k \frac{\check{E}}{\check{E}} \frac{3}{f k! \ 4\ell^7} \check{Z} \ \frac{3}{f k! \ k\ell^7} \check{O}^{\check{t}} \ 20"$$

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30" " " $\int ||f/."$ " $fW\ell< ||13.!$ $\frac{1}{4} u \text{cti} / u \frac{1}{4} 0$ ""

*N+

<" 4 k 0"

40Á " " $\int ||-7 f/ "$ " " N " "

*N+

$\frac{C}{\check{E}} \int ||03.$ "*" " " " " +0""

$\frac{C}{\check{E}} \ 14 \text{Octi} / \text{O}$

"" <" 2k 1 40"

50Á " $\int * / ! \ 3 + \text{equ} / f/ "$ " " $/3/4 < /3 \ 1!$ $14. /4 \ 1 \ 1 \ 40$ ""

*N+

<"! 40"

60Á " " $\int \frac{g' \text{equ} / \check{Z} \text{ukp} / ^4! \ 7 / \check{Z} \ 5}{f/! \ 3! \ 3 \ f/! \ 4 : 7 / ! \ 8\ell^4} f/0$ ""

<" "" 20"

70" " " " "

7030" " "

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$\check{A}_{p13}^w /_p \ 1 \ \check{A}_{p13}^w f k_p \check{Z} \ k \{ p \ell^{\check{t}}$	$"" \check{q} \ ""$	$\check{A}_{p13}^w z_p \cdot \check{A}_{p13}^w \{ p \ ""$	0"		

"7030" " " $\check{A}_{p12}^w \frac{\check{A} f! \ 3\ell^p}{\check{A} f! \ 4 p \ell^{\check{t}}} \check{Z} \ \frac{k}{5 p \check{Z}^3} \check{O}^{\check{t}}$ " " "

" 0"

"7070" " " " " /

" " $\overset{w}{\tilde{A}} \frac{\tilde{A} / ! 4 \tilde{N}^p}{p_{12} \tilde{A} 6! 5k \tilde{O}} 0"$

0" " " " /

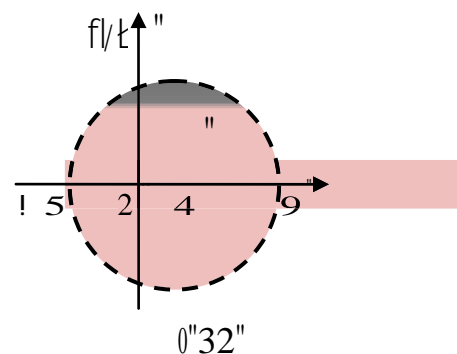
" " " $s 1 \frac{/ ! 4}{6! 5k} .$ " " /

." " $|s| O 3 .$ 0" 0"

$|s| 1 \left| \frac{/ ! 4}{6! 5k} \right| 1 \left| \frac{/ ! 4}{6! 5k} \right| 1 \frac{/ ! 4}{7} O 3 \quad 1 \quad | / ! 4 | O 7 0"$

" " " " " " " " /₂ 1 4"

" " $T 1 7 "*" \quad 0"32+0"$



"7080" " " " " " " $\overset{w}{\tilde{A}} \frac{p}{p_{12} 5^p} f/l ! k \tilde{L}^p 0"$

0" " " " " " " " <"

$\frac{nk O \left| \frac{w_p \tilde{Z} 3}{w_p} \right| 1 \quad nk O \frac{f p \tilde{Z} 3 \left| / ! k \right|^p \tilde{Z} 3}{5^p \tilde{Z} 3} 2 \frac{5^p}{p \left| / ! k \right|^p} 1 \left| \frac{/ ! k}{5} \right| nk O \frac{p \tilde{Z} 3}{p} 1 \left| \frac{/ ! k}{5} \right|_0}$

" $| / ! k | 2 5 .$ " " = " $| / ! k | O 5 .$ "

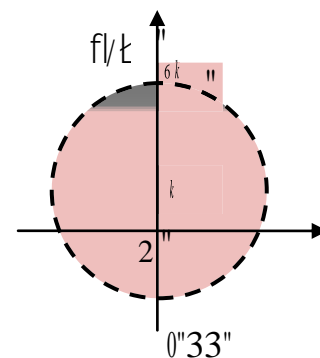
" " " 0" 0" " " "

" " " " /₂ 1 k" " "

$T 1 5 "*" \quad 0"33+0"$ " " " $| / ! k | 1 5"$

" " " " "

" " 0" " "



7050" " " " "

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" " " " " " $f/l ! /_2 \tilde{L} < "$

$h f/l \tilde{L} 1 \overset{w}{\tilde{A}} E_p f/l ! /_2 \tilde{L}^p 0"$

p_{12}

" $h f/l \tilde{L} .$ " " " $t O | / ! /_2 | O T .$ "

" " " " " " $f/l ! /_2 \tilde{L} "$

$h f/l \tilde{L} 1 \overset{Z w}{\tilde{A}} E_p f/l ! /_2 \tilde{L}^p 0"$

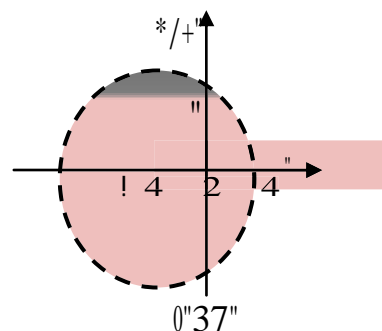
$p_{1! w}$

" $\frac{3}{3! \text{ fl } 51 / \text{t}}$ " " " " $\frac{d_3}{3! s}$ " "
 " " " " $d_3 13. s 1 ! 51 / .$ "
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$h^*/+ 13! \frac{7}{/} \frac{2}{3! \text{ fl } 51 / \text{t}} 13! \frac{7}{/} \overset{w}{\check{A}}_{p12} \text{ fl } 51 / \text{t}^p 13! 7 \overset{w}{\check{A}}_{p12} \frac{\text{fl } 3\text{t}^p 25^p}{/p\check{z}3} \text{ fl } 0 | / | 0 w \text{t} 0$
"70320" " $h^*/+ 1 \frac{3}{\text{fl}^4 ! 6\text{t}^4}$ " " <"

$3+''$ " " $/_2 1 ! 4. "4+''$ " $"60 | / \check{z} 4 | 0 w \text{t}$
 $0'' 30''$ " " " " " "
 $/_3 1 4. /_4 1 ! 40''$ " " " " " "
 $"/_2 1 ! 4''$ " **"6="** " " " " "
 $" /_2 0''$ " " " " $h^*/+''$ " " "
 $"20 | / \check{z} 4 | 06''^*$ $0''37+''$ " " "
 " " " " $\text{fl} / \check{z} 4 \text{t} 0''$ /
 " " " " <"" $0''37''$



$h^*/+ 1 \frac{3}{\text{fl}^4 ! 6\text{t}^4} 1 \frac{3}{\text{fl} / \check{z} 4 \text{t}^4} \frac{2}{\text{fl} / ! 4 \text{t}^4} . \frac{3}{\text{fl} / ! 4 \text{t}^4} 1 ! \overset{t}{\check{A}} \frac{3}{\check{A} / ! 4} \overset{t}{0} 0''$
 " $\frac{3}{/ ! 4} .$ " " " $\text{fl} / \check{z} 4 \text{t} <''$
 $\frac{3}{/ ! 4} 1 \frac{3}{\text{fl} / \check{z} 4 \text{t} ! 6} 0''$ " " " " $\text{fl} / \check{z} 4 \text{t}''$ $\text{fl} 6 \text{t}''$ "
 " " " " $"20 | / \check{z} 4 | 06. " 0'' 0'' \text{fl} 6 \text{t} <'''$
 $\frac{3}{/ ! 4} 1 \frac{3}{\text{fl} / \check{z} 4 \text{t} ! 6} 1 \frac{3}{! 6} \frac{2}{3! \text{ fl} / \check{z} 4 \text{t} ! 6} 0''$
 " $\frac{3}{3! \text{ fl} / \check{z} 4 \text{t} ! 6}$ " " " $\frac{d_3}{3! s}$ "
 " " $d_3 13. s 1 \text{fl} / \check{z} 4 \text{t} ! 6. "$ "
 $|s| 1 | / \check{z} 4 | 16 030''$. " $\frac{d_3}{3! s} 1 \overset{w}{\check{A}}_{p12} d_3 s^p. |s| 030''$ "

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" $\int_{*N+} h^{*}/+f/ \cdot 4 k f|_{/12} h f|_{/1k} h f|_{/1k} 0$ "
" " " " h^{*}/+" " " / 1 2" "
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$h f|_{/1} \frac{/^4 \check{3}}{/! k} u j \frac{3}{/} 1 \frac{*/! k+^{2*}/ \check{3} k+}{!/ k} u j \frac{3}{/} 1 \frac{*/ \check{3} k+^2 \check{A} 3}{\check{A}/} \check{3} \frac{3}{5\#/^5} \check{3} \frac{3}{7\#/^7} \check{3} 0000 \check{O} 1$ "
 $1 3 \check{3} \frac{k}{/} \check{3} \frac{3}{5\#/^4} \check{3} \frac{k}{5\#/^5} \check{3} 000$
." $h f|_{/12} e_{! 3} 1 k 0$ "

" " " " h^{*}/+" " " / 1 k" "
" 0" " / 1 k" " " " " "
nk o $h^{*}/+ 1 nk o \frac{f|/! k \check{2} f|/ \check{3} k \check{2}}{/! k} u j \frac{3}{/} 1 nk o \frac{\check{A} f|/ \check{3} k \check{2} u j \frac{3}{/} \check{O} 1}{\check{A} \check{E}}$ "
 $1 4 k^2 u j \frac{\check{A} 3 \check{N} 1}{\check{A} k \check{O}} 4 k^2 u j f| k \check{2} 1 ! 4 k^4 2 ukp 3 1 4 ukp 3 0$

"" "" "" "" $h^{*}/+ 1 2$ "" " $\int_{*N+} h^{*}/+f/ \cdot 4 k f|_{/12} h f|_{/1k} h f|_{/1k} 1$ "
1 4 k^2 f| \check{3} \check{2} \check{2} 1 ! 4 0"

"80330"

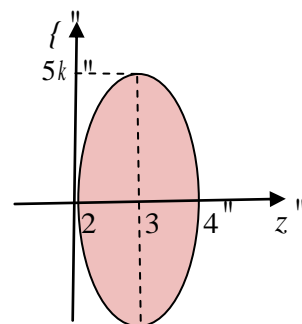
$\int_{*N+} \frac{/ f/}{f/ \cdot 4 ! * 3 \angle 5 k+ / \check{3} 5 k \check{2}} \cdot$ " "f|W< $\frac{*/! 3+^4}{3} \check{3} \frac{f^4}{;} 1 3 0$ "

0" " f|W<" " " " " "
" f| \check{2} \check{2} " " " c 1 3. d 1 5" * 0" 3 ; +0"

h^{*}/+." " " / ^4 ! * 3 \check{3} 5 k+ / \check{3} 5 k 1 2 0" "
" " " " " / 1 3. / 1 5 k 0"

" " " " " " " / 1 30" "ó" "
" " " " h f|_{/1} \frac{/}{*/! 3+^4 2*/! 5 k+^4} \cdot

*809+" "m 1 4" "



$$\int_{N_+} \frac{|f|}{f^4 + 3\sqrt[4]{5k} + \sqrt[4]{5k}}^{1/4} k^{h(f)/4} k^{2 \frac{9\sqrt[4]{46k}}{472}} \frac{f\sqrt[4]{46k}}{347}^{1/4} dk$$

$$\begin{matrix} Z_W \\ \text{" } \int h f_k \text{ } f_z \text{" } \\ !_W \end{matrix}$$

$$\int_0^1 \frac{1}{x} \ln x \ln(1-x) dx = -\frac{1}{2} \zeta(2) = -\frac{\pi^2}{12}$$

0" " " " " " " "

" h f|ł1 $\frac{1}{4}$ " " " " "

5:"

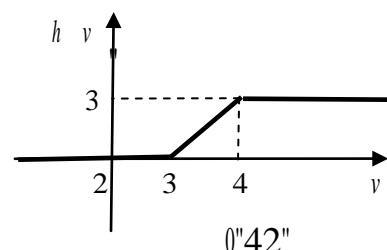
$$\begin{array}{c}
 \text{C3. } v \nmid 2. \\
 \text{E2. } v \text{ O } 2.
 \end{array}
 \quad
 \begin{array}{c}
 \text{C3. } v \text{ @ } Q.dQ \\
 \text{E2. } v^a Q.dQ
 \end{array}$$

" " " " " /
" "C.d0"

$$Q_{c,d} Q^{\text{fl}}_1 \quad \text{fl}! c! \quad \text{fl}! d! \quad " \quad " \quad " \quad Q_{c,d} Q^{\text{fl}}_1 \quad \frac{3}{r} g^{rc}! \quad \frac{3}{r} g^{rd}_0!$$

"9(4)" " " " " "*" 0"42+0"

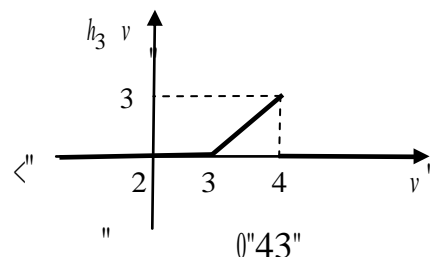
0" " h flt" " " " /
" " h₃*v+" " h₄*v+" * 0"43."



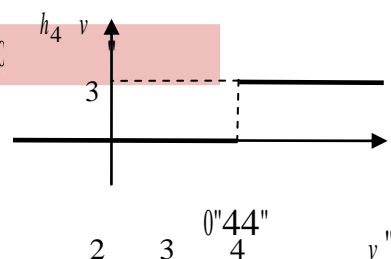
0"44+0" " "

$$h_3^{*v+1} \cdot v! \cdot 3^{+2} \quad (3.40) \quad v+1 \cdot v! \cdot 3^{+0} \cdot v! \cdot 3^{+1} \cdot v! \cdot 4^{+0}$$
$$h_4^{*v+1} \quad *v! \quad 4+." \quad " \quad h \text{ flv} \text{ L}1 \quad h_3 \text{ flv} \text{ L} \check{Z} \quad h_4 \text{ flv} \text{ L}1 "$$
$$1 *_{\nu} ! 3_+ 20 *_{\nu} ! 3_+ ! \quad *_{\nu} ! 4_+ 0 \check{Z} \quad f_{\nu} ! 4_+ 1_{\nu}$$
$$1 \ast_v ! \ 3_+^2 \ast_v ! \ 3_+ ! \ast_v ! \ 4_+^2 \ast_v ! \ 4_+ 0$$

" " " * 0" "35" "9+"


$$v^2 \cdot v_+ - \frac{3}{r^4} \cdot v \cdot 3_+ - v \cdot 3_+ - \frac{g^l r}{r^4} \cdot v \cdot 4_+ - v \cdot 4_+ - \frac{g^l 4r}{r^4} \cdot$$

" " h f l t " " <"

$$h^*_{\vee+} \left(\frac{g^{|r|} r^{|r|}}{r^4} + \frac{g^{|4r|} r^{|4r|}}{r^4} \right) \leq \frac{g^{|r|} r^{|r|} + g^{|4r|} r^{|4r|}}{r^4} 0''$$


"9050" " " "<"3+"

$$Hf|r\downarrow 1 \frac{4r!5}{r^4\check{Z}6r\check{Z}35} = "4+" Hf|r\downarrow 1 \frac{r\check{Z}4}{f|r\check{Z}3\downarrow f|r!4\downarrow f|r^4\check{Z}6\downarrow} = ""5+" Hf|r\downarrow 1 \frac{8!5r}{*r\check{Z}3+^40}"$$

0" 30" " " " "

$$r^4 \check{Z} 6 r \check{Z} 35 1 f | r \check{Z} 4 \check{Z}^4 \check{Z} ; " "$$
$$H f | r \rangle \left(1 - \frac{4 r!}{r^4} \frac{5}{\check{6} r \check{3} 5} \right) \left(1 - \frac{4 f | r \check{3} 4 \rangle!}{f | r \check{3} 4 \rangle^4 \check{3}} \right) \left(1 - 4 \frac{f | r \check{3} 4 \rangle!}{f | r \check{3} 4 \rangle^4 \check{3}} \right) \left(1 - 9 \frac{3}{f | r \check{3} 4 \rangle^4 \check{3}} \right) = 0$$

" " "*" "38" "37+" <"

$$\frac{r}{r^4 \check{Z}}; \text{equ} 5_v \cdot \frac{3}{r^4 \check{Z}}; \frac{3}{5} \cdot \frac{5}{r^4 \check{Z}}; \frac{3}{5} \text{ukp} 5_v \cdot 4 \frac{r}{r^4 \check{Z}}; 9 \frac{3}{r^4 \check{Z}}; 4 \text{equ} 5_v \cdot \frac{9}{5} \text{ukp} 5_v$$

" " ":" " " " "

$$h^{*v+1} 4g^{!4v} \text{equ} 5_v \cdot \frac{9}{5} g^{!4v} \text{ukp} 5_v$$

40" " " $H^{*r+1} \frac{r \check{Z} 4}{*r \check{Z} 3+*r! 4+*r^4 \check{Z} 6+}$ " " <"

$$\frac{r \check{Z} 4}{f|r \check{Z} 3 \check{f}|r! 4 \check{f}|r^4 \check{Z} 6} \cdot \frac{C}{r \check{Z} 3} \check{Z} \frac{D}{r! 4} \check{Z} \frac{E r \check{Z} F}{r^4 \check{Z} 6} 0$$

" " " " "

$$r \check{Z} 4 \cdot 1 C f|r! 4 \check{f}|r^4 \check{Z} 6 \check{Z} D f|r \check{Z} 3 \check{f}|r^4 \check{Z} 6 \check{Z} f|E r \check{Z} F \check{f}|r \check{Z} 3 \check{f}|r! 4$$

" " " " r <"

$$r \cdot 1 \cdot 4 \quad 6 \cdot 1 \cdot 4 \cdot 6 \cdot D \cdot 1 \quad D \cdot 1 \cdot 3 \cdot 1 \cdot 8.$$

$$r \cdot 1 \cdot 3 \quad 3 \cdot 1 \cdot 3 \cdot 7 \cdot C \cdot 1 \quad C \cdot 1 \cdot 3 \cdot 1 \cdot 3 \cdot 7.$$

$$r \cdot 1 \cdot 2 \quad 4 \cdot 1 \cdot 1 \cdot : C \check{Z} 6 D \cdot 1 \cdot 4 F \cdot 1 \quad F \cdot 1 \cdot 4 \cdot 1 \cdot 7 =$$

$$r^5 < 2 \cdot 1 \cdot C \check{Z} D \check{Z} E \cdot 1 \quad E \cdot 1 \cdot 3 \cdot 1 \cdot 3 \cdot 2 0$$

"

$$H^{*r+1} \cdot \frac{3}{37} \cdot \frac{2}{r \check{Z} 3} \check{Z} \frac{3}{8} \cdot \frac{2}{r! 4} \check{Z} \frac{r \cdot 1 \cdot 3 \cdot 2 \cdot 1 \cdot 4 \cdot 1 \cdot 7}{r^4 \check{Z} 6} \cdot 1$$

$$1 \cdot \frac{3}{37} \cdot \frac{2}{r \check{Z} 3} \check{Z} \frac{3}{8} \cdot \frac{2}{r! 4} \cdot \frac{3}{32} \cdot \frac{2}{r^4 \check{Z} 6} \cdot \frac{3}{7} \cdot \frac{2}{r^4 \check{Z} 6} \cdot 0$$

" " " "*" "36." "37." "38+." <"

$$h^{*v+1} \cdot \frac{3}{37} g^{!v} \check{Z} \frac{3}{8} g^{!4v} \cdot \frac{3}{32} \text{equ} 4_v \cdot \frac{3}{7} \text{ukp} 4_v$$

50" " $H f|r \check{Z}$ " " $H^{*r+1} g^{!5r} \frac{3}{*r \check{Z} 3+^4}$ " " " " "

" " $\frac{3}{*r \check{Z} 3+^4}$ " " "35" ":" " <"

$$\frac{3}{r^4} \cdot \frac{3}{*r \check{Z} 3+^4} \cdot \frac{3}{v \cdot g^{!v} \cdot v^2 g^{!v} \cdot 2} f \check{Z} 0$$

" " "9" " " <"

$$H^{*r+1} g^{!5r} \cdot \frac{3}{*r \check{Z} 3+^4} \cdot \frac{3}{f \check{Z} 5 \check{Z} g^{!f \check{Z} 5 \check{Z} 2} f \check{Z} 5 \check{Z} 0}$$

34."37."6."9+<"

[illegible]

" " " " "

" " " " "

" " " " "

" " " h fvt " " " " "

" " " " 0"

" ""

Cc z t f i l t z d z t f i l t z e z f i l t 1 h f i l t * 9 0 3 + "
 z f i l t 1 2 . z f i l t 1 2 0

\angle 3_+

$Cc z_3 f \vdash \check{L} d z_3 f \vdash \check{L} e z_3 f \vdash 13.$
 $z_3 f \vdash 12. z_3 f \vdash 12 =$

$$Z_3 f(r) \left[c r^4 \ddot{z} dr - \dot{z} e^{-\frac{3}{r}} \right] =$$
$$5_+'' \quad '' \quad '' \quad ''^*903_+'' \quad '' \quad ''$$
[illegible]
$$\begin{array}{ccccccc} 0'' & '' & '' & h\text{ fl } \perp 1 & \frac{g^y}{\text{fl } g^y \check{Z} 3 \perp^4} & '' & '' \\ '' & '' & '' & '' & 0'' & '' & '' \\ '' & '' & '' & '' & '' & '' & / \end{array}$$
[illegible]
$$Z_3 f(r) \leq r^4 \lesssim r \leq \frac{3}{r} \quad r Z_3 f(r) \leq \frac{3}{r^4} \lesssim \frac{3}{r f(r)} \lesssim \frac{3}{r} \leq \frac{3}{r \tilde{Z}_3} \quad z_3 f(r) \leq 13! g^{(v)}$$
$$z_{f|v} \leq 1 - h_{f|v} + z_3 t_{f|v} \leq 1 - \int_0^v h_{f|t} e^{2z_3 t_{f|t}} dt = f^{-1} \left(\frac{g}{2 f(g) Z_3} \right)^4 g^{f(v)} = f^{-1}(g)$$

$$1 \frac{\ddot{A} \ddot{A} \ddot{A}}{\ddot{A} \ddot{A} \ddot{A}} \ddot{Z} \ddot{g}^! \ddot{v} \left[\frac{! 3}{\ddot{f} \ddot{g} \ddot{Z} 3} \right] ! \ddot{g}^! \ddot{v} \text{np} \ddot{f} \ddot{g} \ddot{Z} 3 \left[\begin{array}{c} \ddot{O}^{1v} \\ \ddot{O} \\ \ddot{O} \\ \ddot{O}^{12} \end{array} \right] 1 \ddot{f} \ddot{g} \ddot{Z} \ddot{g}^! \ddot{v} \left[\frac{\ddot{A} 3}{\ddot{A} 4} ! \frac{3}{\ddot{g}^! \ddot{Z} 3} \right] \ddot{O} \ddot{g}^! \ddot{v} \text{np} \frac{\ddot{g}^! \ddot{Z} 3}{4} 0''$$

$$z^*_{2+1} \{^*_{2+1} 20$$

$$\begin{array}{ccccccc} z \text{ fbl} & r Z \cdot z \text{ fbl} & r Z \cdot \{^*_{v+} & r[\cdot g^v & \frac{3}{r+3} \cdot \text{equ}_v & \frac{r}{r^4+3} & \text{"} \\ & \text{"} & \text{"} & \text{"} & \text{"} & \text{"} & / \\ & \text{"} & \text{"} & & & & \\ & & & & & & \end{array}$$

6;"

$$\begin{aligned}
& r Z 1 \frac{3}{r! 3} ! * r! 3+ [\text{""} \quad \text{""} Z * r+1 \frac{3}{r^* r! 3+} \check{Z} \frac{* r! 3+}{* r^4 \check{Z} 3+ * r! 6+} ! \frac{4}{r^* r! 6+} 0'' \\
& \frac{3}{r^* r! 3+} \frac{\int_2^v g f \cdot g^v ! 3 = \text{""}}{r^* r! 6+} \frac{! 4}{r^* r! 6+} \frac{\int_2^v \cdot 4 \int_2^v g^6 f}{1 \frac{3}{4} ! \frac{3}{4} g^{6v} 0''} \\
& \frac{r! 3}{\int_1^v r^4 \check{Z} 3 \lfloor f \rfloor r! 6 \rfloor} \quad \frac{r! 3}{r! 6} 1 \frac{C}{r! 6} \check{Z} \frac{D r \check{Z} E}{r^4 \check{Z} 3} = \text{""} \quad " r! 3 1 C^* r^4 \check{Z} 3+ \check{Z} * D r \check{Z} E+ * r! 6+ 0'' \\
& " r 1 6" \quad " 5 1 39 C^1 \quad C 1 \frac{5}{39} = " \quad " r 1 2" \quad " ! 3 1 C ! 6 E^1 \quad E 1 \frac{7}{39} 0'' \\
& " r^4 < 2 1 C \check{Z} D^1 \quad D 1 ! 5 1 39 0'' \\
& \frac{r! 3}{* r^4 \check{Z} 3+ * r! 6+} 1 \frac{5}{39} \frac{3}{r! 6} ! \frac{5}{39} \frac{r}{r^4 \check{Z} 3} \check{Z} \frac{7}{39} \frac{3}{r^4 \check{Z} 3} \frac{5}{39} g^{6v} ! \frac{5}{39} \text{equ}_v \check{Z} \frac{7}{39} \text{ukp}_v 0'' \\
& z^{*v+1} g^v ! 3 \check{Z} \frac{3}{4} ! \frac{3}{4} g^{6v} \check{Z} \frac{5}{39} g^{6v} ! \frac{5}{39} \text{equ}_v \check{Z} \frac{7}{39} \text{ukp}_v 1 g^v ! \frac{3}{4} ! \frac{33}{56} g^{6v} ! \frac{5}{39} \text{equ}_v \check{Z} \frac{7}{39} \text{ukp}_v 0'' \\
& [* r+1 ! \frac{r}{\int_1^v r^4 \check{Z} 3 \lfloor f \rfloor r! 6 \rfloor} \check{Z} \frac{4}{\int_1^v r! 3 \lfloor f \rfloor r! 6 \rfloor} 0'' \\
& \frac{! r}{* r^4 \check{Z} 3+ * r! 6+} 1 \frac{C_3}{r! 6} \check{Z} \frac{D_3 r \check{Z} E_3}{r^4 \check{Z} 3} = \text{""} \frac{4}{* r! 3+ * r! 6+} 1 \frac{F_3}{r! 3} \check{Z} \frac{F_4}{r! 6} 0'' \\
& < \text{""} ! r 1 C_3^* r^4 \check{Z} 3+ \check{Z} * D_3 r \check{Z} E_3+ * r! 6+ \text{""} F_3^* r! 6+ \check{Z} F_4^* r! 3+ 1 4 0'' \\
& " r 1 6" \quad " ! 6 1 39 C_3^1 \quad C_3 1 ! \frac{6}{39} \cdot " 5 F_4 1 4^1 \quad F_4 1 \frac{4}{5} = " \\
& " r 1 2" \quad " 2 1 C_3 ! 6 E_3^1 \quad E_3 1 ! \frac{3}{39} \cdot ! 6 F_3 ! F_4 1 4^1 \quad F_3 1 ! \frac{4}{5} 0'' \\
& " r^4 < \text{""} 2 1 C_3 \check{Z} D_3^1 \quad D_3 1 ! C_3 1 \frac{6}{39} 0'' \\
& [* r+1 \frac{! r}{* r^4 \check{Z} 3+ * r! 6+} \check{Z} \frac{4}{* r! 3+ * r! 6+} 1 \\
& 1 ! \frac{6}{39} \frac{3}{r! 6} \check{Z} \frac{6}{39} \frac{r}{r^4 \check{Z} 3} ! \frac{3}{39} \frac{3}{r^4 \check{Z} 3} ! \frac{4}{5} \frac{3}{r! 3} \check{Z} \frac{4}{5} \frac{3}{r! 6} 1 \\
& 1 \frac{44}{73} \frac{3}{r! 6} \check{Z} \frac{6}{39} \frac{r}{r^4 \check{Z} 3} ! \frac{3}{39} \frac{3}{r^4 \check{Z} 3} ! \frac{4}{5} \frac{3}{r! 3} = " \\
& 72''
\end{aligned}$$

$$\begin{aligned} & \left\{ \left| \frac{3}{4} \right| \frac{33}{56} g^{6\nu} \right| \frac{5}{39} \text{equ}_\nu \right\} \frac{7}{39} \text{ukp}_\nu. \\ & \left\{ \left| \frac{44}{73} g^{6\nu} \right| \frac{4}{5} g^\nu \right\} \frac{6}{39} \text{equ}_\nu \left| \frac{3}{39} \text{ukp}_\nu \right| \end{aligned}$$

$$z_{v+1}^* \leq h \leq z_{v+0}^*$$

"	"	"	"	" Z fl r t" "	"	/
"	"	" z fl t 0"				
"90:0"	"	" z fl t" "	"			

$$z^{*v+1} \text{ ukp } v \tilde{Z} \frac{v}{2} \int \text{equ}^{*v} ! \quad + z^{*} + f \cdot 0''$$

$$Z f(r) \leq 1 + \frac{3}{r^4} \leq 3 + \frac{4}{r^4} = Z f(r) + \frac{3}{r^4}$$

73"

$$\int_2^{\infty} h(f) \log^+ f \, dH(f) = 0$$

$$0''30'' \quad \frac{Z_W}{2} \quad \left(\int \nu^6 {}^2g^{\frac{1}{2}} {}^4f \nu \right) \quad \nu^6$$

$$40'' \quad " \int_{-2}^{2w} v e^{\frac{v}{2}} g^{\frac{1}{2}} f_v " \quad " \quad " \quad " \quad v e^{\frac{v}{2}} " \quad "$$

"90320" " ""

$$0'' \ 30'' \quad " \int \frac{3! \text{ equ}_v}{2} {}_2g^! {}_4v f_v \quad " \quad " \quad "$$

$$\frac{3!}{\nu} \sqrt{\frac{r^4 \tilde{z}^3}{r}}.$$

$$\int_2^{\tilde{z}_3} \frac{3! \operatorname{equ}_v}{v} z^{g!} v^{4v} f_{v-1} \operatorname{np} \left| \frac{\sqrt{r^{4\tilde{z}_3}}}{r} \right|_{r-1} v^{4-1} \operatorname{np} \frac{\sqrt{7}}{4} 0''$$

$$v^4 \text{equ}_v \frac{4rf|r^4!5\lfloor}{f|r^4\mathbb{Z}3\lfloor^5}."$$

4+ " z*_{\nu+1} g^{\nu}*equ_{\nu} ! 4ukp_{\nu+} ." \{^*_{\nu+1} g^{\nu}*equ_{\nu} \check{Z} 5ukp_{\nu+} = "" 5+ " z*_{\nu+1} ej_{\nu} ! _{\nu} 2g^!_{\nu} 0"

"

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"

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