Size:	56	
Error:	0.00037272	
Rendered:	$B = 0.000304A + \frac{14.8}{A^3} + \frac{22.7}{0.000304A + A^4} + \frac{0.000108A^4}{819 + 0.0134A^4 - 62A} - 0.0178$	
Text:	B = 0.000303810072117178*A + 14.7965949353542/A^3 + 22.6502064484958/(0.000303810072117178*A + A^4) + 0.000108356217276089*A^4/(818.973407138978 + 0.0133791273889437*A^4 - 61.9919920321318*A) - 0.0177801557992705	

Size:	54	
Error:	0.000372721	
Rendered:	$B = 0.000304A + \frac{14.8}{A^3} + \frac{22.7}{0.000304 + A^4} + \frac{0.000108A^4}{819 + 0.0134A^4 - 62A} - 0.0178$	
Text:	B = 0.000303810072117178*A + 14.7965949353542/A^3 + 22.6502064484958/(0.000303810072117178 + A^4) + 0.000108356217276089*A^4/(818.973407138978 + 0.0133791273889437*A^4 - 61.9919920321318*A) - 0.0177801557992705	

Size:	52	
Error:	0.000372721	
Rendered:	$B = 0.000304A + \frac{22.7}{A^4} + \frac{14.8}{A^3} + \frac{0.000108A^4}{819 + 0.0134A^4 - 62A} - 0.0178$	
Text:	B = 0.000303810072117178*A + 22.6502064484958/A^4 + 14.7965949353542/A^3 + 0.000108356217276089*A^4/(818.973407138978 + 0.0133791273889437*A^4 - 61.9919920321318*A) - 0.0177801557992705	

Size: 4	46
Error: 0.	0.000381451
Rendered:	

	$B = 0.00016A + \frac{-0.0876}{A} + \frac{20.6}{A^3} + \frac{0.00011A^4}{803 + 0.013A^4 - 62.5A} - 0.0115$	
Text:	B = 0.000159691436604827*A+ -0.0876140102248372/A+ 20.5539915718694/A^3 + 0.00011016124374078*A^4/(803.152401404718 + 0.0130221010745395*A^4 - 62.502078156739*A) - 0.0115155240197817	

Size:	41	
Error:	0.000392453	
Rendered:	$B = 0.000383A + \frac{19.4}{A^3} + \frac{0.00013A^4}{812 + 0.0132A^4 - 63.3A} - 0.0222$	
Text:	B = 0.000383467206982374*A+19.4060329254768/A^3 + 0.000130091764548292*A^4/(811.911491606089 + 0.0131963841919413*A^4 - 63.3065819674989*A) - 0.0221840839960589	

Size:	38
Error:	0.000421075
Rendered:	$B = 0.0127 + \frac{800}{A^4} + \frac{-61.6}{A^3} + \frac{-2.12e3}{A^5} - 0.000435A$
Text:	B = 0.0127004845288918 + 800.469410575917/A^4 + -61.5900548469278/A^3 + -2117.20523655601/A^5 - 0.00043475766425348*A

Size:	35
Error:	0.000438154
Rendered:	$B = \frac{1.12}{A} + \frac{109}{A^3} + \frac{-18.7}{A^2} + \frac{-616}{A^5} - 0.0219$
Text:	B = 1.11521767112986/A+ 108.829682749777/A^3 + -18.6567700490681/A^2 + -616.141420355127/A^5 - 0.0219063412847075

Size:	11
Error:	0.000455822
Rendered:	$B = 0.00029 + 3.070.533^{A}$
Text:	B = 0.000289674256949324 + 3.06971806316913*0.532556154114645^A

Size:	10
Error:	0.00128297
Rendered:	$B = \frac{83.9}{A^4}$
Text:	B = 83.9236447577099/A^4

Size:	7
Error:	0.00172936
Rendered:	$B = 0.625^A$
Text:	B = 0.62481896903104^A

Size:	6
Error:	0.00537056
Rendered:	$B = \frac{0.818}{A^2}$
Text:	B = 0.817546875/A^2

Size:	4
Error:	0.0068484

Rendered:	$B = \frac{0.0388}{A}$
Text:	B = 0.0387527901785714/A

Size:	1
Error:	0.00757708
Rendered:	B = 0.00108
Text:	B = 0.00107570089747125

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