Size:	45
Error:	0.960276
Rendered:	$Tm = 96.2 + \frac{12.6}{T_2} + \frac{-92.3}{C} - T_2 - T_1 (0.131 T_1)^{T_3} - 0.142 T_3^2 - 34.30.0503^{(0.0503 CT_2)}$
Text:	Tm = 96.1596087513861 + 12.5705537181532/T2 + -92.2562469037222/C - T2 - T1*(0.130998368075532*T1)^T3 - 0.1422766386331*T3^2 - 34.3152780513678*0.0503012501593667^(0.0503012501593667*C*T2)

Size:	42
Error:	0.995164
Rendered:	$Tm = 96.2 + \frac{12.8}{T_2} + \frac{-91.8}{C} + \frac{-0.142 T_1^2}{T_3} - T_2 - 0.138 T_3^2 - 34.40.0492^{(0.0492 CT_2)}$
Text:	Tm = 96.20796489074 + 12.7538055414814/T2 + -91.7702324803409/C + -0.142242410620315*T1^2/T3 - T2 - 0.138151897276459*T3^2 - 34.439672791359*0.049224980137005^(0.049224980137005*C*T2)

Size:	41
Error:	0.996189
Rendered:	$Tm = 96 + \frac{-92.2}{C} + \frac{12.6 - 0.0252 T_1^3}{T_2} - T_2 - 0.13 T_3^2 - 34.20.0499^{(0.0499 C T_2)}$

Text:	Tm = 96.0021319584215 + -92.1636383055934/C + (12.5790008511553 - 0.0252072651316449*T1^3)/T2 - T2 -
	0.130241639911265*T3^2 - 34.2126687570987*0.0498682930368504^(0.0498682930368504*C*T2)

Size:	39
Error:	1.01992
Rendered:	$Tm = 95.9 + \frac{-91.7}{C} + \frac{12.9 - 0.144 T_1^2}{T_2} - T_2 - 0.133 T_3^2 - 34.3 0.0502^{(0.0502 CT_2)}$
Text:	Tm = 95.9108469792707 + -91.6502393375934/C + (12.9180663020754 - 0.143687627572275*T1^2)/T2 - T2 - 0.132558506025193*T3^2 - 34.3161035343984*0.0502436348705881^(0.0502436348705881*C*T2)

Size:	37
Error:	1.06809
Rendered:	$Tm = 96 + \frac{-92.3}{C} + \frac{14.5 - 0.925 T_1}{T_2} - T_2 - 0.135 T_3^2 - 34.90.0745^{(0.0576 CT_2)}$
Text:	Tm = 95.963799583679 + -92.2915477862035/C + (14.5471123987282 - 0.925447000416062*T1)/T2 - T2 - 0.134740631121844*T3^2 - 34.9351626390063*0.0745152710020176^(0.0575918175285706*C*T2)

Size:	35
Error:	1.07121

Rendered:	$Tm = 95.5 + \frac{-90.8}{C} + \frac{15.5 - T_1}{T_2} - T_2 - 0.136 T_3^2 - 36.40.0714^{(0.0578 CT_2)}$
Text:	Tm = 95.4847229693618 + -90.8225232278566/C + (15.4678878841749 - T1)/T2 - T2 - 0.135589328976914*T3^2 - 36.4498771888556*0.0714208483356887^(0.0577507727282629*C*T2)

Size:	33
Error:	1.12194
Rendered:	$Tm = 101 + \frac{-127}{C} + \frac{-12.1}{CT_2} - T_I (0.152 T_I)^{(2.4 T_3)} - 0.125 T_3^2$
Text:	Tm = 100.780570355647 + -126.868024968938/C + -12.0507261493503/(C*T2) - T1*(0.152114339093979*T1)^(2.39576116980503*T3) - 0.124674024764917*T3^2

Size:	31
Error:	1.13578
Rendered:	$Tm = 101 + \frac{-125}{C} + \frac{-12.8}{CT_2} - T_I (0.133 T_I)^{T_3} - 0.13 T_3^2$
Text:	Tm = 100.718711046121 + -124.660366475886/C + -12.7719230011069/(C*T2) - T1*(0.132726701637854*T1)^T3 - 0.129976961590339*T3^2

Size:	30
Error:	1.15703
Rendered:	$Tm = 92.3 + C + \frac{-107}{C} + \frac{-12.7}{CT_2} + \frac{-0.142 T_1^2}{T_3} - 0.136 T_3^2$
Text:	Tm = 92.2586482000165 + C + -107.43078575859/C + -12.7361034395911/(C*T2) + -0.141713061801753*T1^2/T3 - 0.135540657194976*T3^2

Size:	28
Error:	1.16194
Rendered:	$Tm = 101 + \frac{-125}{C} + \frac{-11.9}{CT_2} + \frac{-0.137T_1^2}{T_3} - 0.134T_3^2$
Text:	Tm = 100.803286193612 + -125.066486192433/C + -11.9394622504378/(C*T2) + -0.136777229701652*T1^2/T3 - 0.133664249356864*T3^2

Size:	27
Error:	1.17687
Rendered:	$Tm = 101 + \frac{-124}{C} + \frac{-14.2}{CT_2} - 0.0167T_1^3 - 0.113T_3^2$

	Tm = 100.571389589711 + -124.14221919807/C + -14.2079003367764/(C*T2) - 0.0166562486552131*T1^3 -
ı	0.112505729636732*T3^2

Size:	23
Error:	1.20331
Rendered:	$Tm = 100 + \frac{-127}{C} + \frac{0.447 C - T_1 - 1.45^{T_3}}{T_2}$
Text:	Tm = 100.080699530429 + -127.375182302283/C + (0.447464617306126*C - T1 - 1.44997132567474^T3)/T2

Size:	21
Error:	1.23298
Rendered:	$Tm = 101 + \frac{-131}{C} + \frac{-1.14 T_3 - 0.0285 T_I^3}{T_2}$
Text:	Tm = 101.122601278136 + -131.460506194147/C + (-1.14260699208255*T3 - 0.02854479831585*T1^3)/T2

Size:	19
Error:	1.25299
Rendered:	

	$Tm = 100 + \frac{-127}{C} + \frac{0.412 C - T_1 - 1.3 T_3}{T_2}$
Text:	Tm = 100.112460864582 + -126.906398673036/C + (0.412241822145832*C - T1 - 1.30331052972204*T3)/T2

Size:	17
Error:	1.28761
Rendered:	$Tm = 101 + \frac{-130}{C} + \frac{0.24 C - T_I - T_3}{T_2}$
Text:	Tm = 100.927488468509 + -130.046516992613/C + (0.239987785820923*C - T1 - T3)/T2

Size:	15
Error:	1.30085
Rendered:	$Tm = 102 + \frac{-132}{C} + \frac{0.561 - T_I - T_3}{T_2}$
Text:	Tm = 101.537737347234 + -131.94897645936/C + (0.561043355478392 - T1 - T3)/T2

5	Size:	14
E	Error:	1.4093

Rendered:	$Tm = 102 + \frac{T_2 T_3 - 137 - T_1}{C} - T_3$
Text:	Tm = 102.018390969936 + (T2*T3 - 137.015505406781 - T1)/C - T3

Size:	13
Error:	1.44795
Rendered:	$Tm = 101 + \frac{-131}{C} + \frac{-1.02 - T_3}{T_2}$
Text:	Tm = 100.923929723494 + -131.119200043039/C + (-1.01913671983993 - T3)/T2

Size:	12
Error:	1.44836
Rendered:	$Tm = 102 + \frac{T_2 T_3 - 140}{C} - T_3$
Text:	Tm = 102.296809367024 + (T2*T3 - 140.398983255138)/C - T3

Size:	10
Error:	1.59404

Rendered:	$Tm = 102 + \frac{T_2 - 136}{C} - T_3$
Text:	Tm = 102.242898712531 + (T2 - 136.035462093805)/C - T3

Size:	8
Error:	1.70759
Rendered:	$Tm = 103 + \frac{-134}{C} - T_3$
Text:	Tm = 102.547633359594 + -133.804949524533/C - T3

Size:	6
Error:	1.86667
Rendered:	$Tm = 99.7 + \frac{-133}{C}$
Text:	Tm = 99.7012493007066 + -133.20500581625/C

Size:	5
Error:	2.38038

Rendered:	Tm = 36 + 7.05 C
Text:	Tm = 36.0432621885694 + 7.05019893352097*C

Size:	3
Error:	4.58789
Rendered:	Tm = 42.3 + length
Text:	Tm = 42.3468179603511 + length

Size:	1
Error:	7.62564
Rendered:	Tm = 68.6
Text:	Tm = 68.6310468334673

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