

Toluene Thermophysical Properties from 178 to 800 K at Pressures to 1000 Bar

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The thermodynamic data for toluene have been evaluated and fit to a highly constrained, nonanalytic equation of state. Comparisons of the equation with the selected *PVT* and derived property data are given. Extensive tables are presented providing tabular values for coexisting liquid and vapor as well as for the single phase along isobars. The equation of state and tables cover the range from the triple point (178.15 K) to 800 K, with pressures to 1000 bar.

Key words: compressibility factor; density; enthalpy; entropy; equation of state; fugacity; heat of vaporization; ideal gas; Joule-Thomson coefficient; orthobaric densities; specific heat; speed of sound; thermodynamic property; toluene; vapor pressure; virial coefficient.

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			L	liter, 10^{-3}m^3
			M	molar mass
			P	92.141 g/mol
			P^0	pressure in bar, 1 bar $\equiv 10^5$ Pa
			$P_\sigma(T)$	standard state pressure, 1 atm $= 1.01325$ bar $= 0.101325$ MPa
			$P_\sigma(\rho)$	vapor pressure of saturated liquid, bar
				$P_\sigma[T_\sigma(\rho)]$, vapor pressure as function of density

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Symbols and Units

Subscripts c and t	refer to critical and to triple points
Subscripts g and l	refer to saturated vapor and liquid
Subscript σ	refers to liquid-vapor coexistence
$\alpha, \beta, \gamma, \epsilon, \eta, p$	exponents in various functions
$C_\sigma(T)$	saturated liquid heat capacity, J/(mol K)
$C_v(\rho, T)$	isochoric heat capacity, J/(mol K)
$C_v(T_{\sigma g})$	isochoric heat capacity at the vapor boundary, J/(mol K)
$C_v(T_{\sigma l})$	isochoric heat capacity at the liquid boundary, J/(mol K)
$C_p(\rho, T)$	isobaric heat capacity, J/(mol K)
f	fugacity, bar
f/P	fugacity/pressure ratio
R	gas constant, 8.3145 J/(mol K)
ρ	density, mol/L
σ	ρ/ρ_c , reduced density
$S(\rho, T)$	entropy, J/(mol K)
T	temperature, K
$T_\sigma(\rho)$	liquid-vapor coexistence temperature, K
$\theta(\rho)$	defined locus of temperatures for the EOS, K
$U(\rho, T)$	internal energy, J/mol
$U_0^0 = H_0^0$	36 566.792 J/mol (selected)
$u(\rho, T)$	$T/T_\sigma(\rho)$ for the EOS
v	$1/\rho$, molal volume, L/mol
μ	Joule-Thomson coefficient
$\omega(\rho, T)$	$[1 - \theta(\rho)/T]$, for the EOS
$W(\rho, T)$	speed of sound, m/s
$x(T)$	T/T_c , reduced temperature for the EOS
$x_\sigma(\rho)$	$T_\sigma(\rho)/T_c$, reduced coexistence temperature for the EOS
$Z(P, \rho, T)$	$P/(\rho \cdot R \cdot T)$, the "compressibility factor"

1. Introduction

In 1969 Zotov *et al.*¹ reported an approximate calculation of some properties of toluene on the saturation line, and in 1977 Vargaftik² gave brief tables which included the one-phase domain. In 1974 Yaws³ published a compendium of physical properties of important substances, including toluene. Counsell *et al.*⁴ gave the thermodynamic properties of toluene in a report from the National Physical Laboratory in

1976. Some properties at coexistence again were reported in 1978 by Zavarykina *et al.*⁵ at temperatures from 20 to 190 °C.

In this report we use a version of the nonanalytic equation of state (EOS) which was used recently for benzene.⁶ Some reported critical temperatures for toluene appear in Table 1.⁷⁻¹¹ Selected fixed-point values used here are in Table 2. The triple-point temperature is from Scott *et al.*¹² A

Table 1. Literature values of critical temperature for toluene

Authors	Year	T_c , K
Francis ⁷	1957	593.95
Ambrose <i>et al.</i> ⁸	1960	591.72
Akhundov and Abdullaev ⁹	1969	593.95
Hales and Townsend ¹⁰	1972	591.80
Zotov <i>et al.</i> ¹¹	1975	592.2

critical density of $\rho_c = 3.15 \text{ mol/L}$ was reported by Hales and Townsend,¹⁰ taken from Simon.¹³ After evaluating the critical parameters in the literature, the fixed point values, especially T_c , are chosen to give the best overall EOS, given the fact that the EOS is constrained to the vapor-liquid coexistence boundary and to the locus of temperatures inside the coexistence curve as described below. Although the chosen T_c is higher than some sources, it is quite consistent with the earlier value of Francis⁷ and the more recent work of Akhundov and Abdullaev.⁹ The latter results include saturated density measurements approaching the critical region. The fixed-point pressures and densities in Table 2 are from Eqs. (2), (3), and (4) below.

2. Developing the Equation of State

This EOS is constrained to a given liquid-vapor coexistence boundary and is designed to yield a maximum (infinity) in the calculated isochoric specific heats at the critical point. The EOS is Eq. (6) in Sec. 2.5 below. We first formulate the melting line, the vapor pressures, and the orthobaric densities. Table 3 gives some sources^{7,9,10,14-36} of $P\rho T$ data at coexistence.

2.1. Melting and Vapor Pressures

2.1.a. The Melting Line

Data of Osugi *et al.*³⁷⁻³⁹ occur at pressures from 4.9 to 8.4 kilobar, as given by Kragas *et al.*³⁶ Coefficients for the melting pressure P_m have been determined graphically:

$$P_m = P_t + 1000(a + bx)x, \text{ bar}, \quad (1)$$

where $x \equiv (T/T_t - 1)$, $a = 5.60$, $b = 11.727$.

2.1.b. The Vapor Pressures

In Table 4 selected vapor pressure data for toluene^{9,14-26,30} are compared with values calculated from the formula (P_σ in bar)

$$\ln(P_\sigma) = a/x + b + cx + dx^2 + ex^3 + f(1-x)^p, \quad (2)$$

Table 2. Selected fixed-point values for toluene

	Triple Point	Boiling Point	Critical Point
T/K	178.15	383.764	593.95
P/bar	$4.362 \cdot 10^{-7}$	1.01325	42.365
$\rho/\text{mol/L}$			
vapor	$2.945 \cdot 10^{-7}$	0.03295	3.15
liquid	10.4387	8.4606	3.15

Critical compressibility factor, $Z_c = 0.27234$

where $x = T/T_c$ and $p = 1.70$.⁴⁰ The coefficients are
 $a = -10.417847024$, $b = 21.157100329$,
 $c = -15.996426537$, $d = 14.015482796$,
 $e = -5.011987136$, $f = 4.772432450$.
The rms relative deviation for 129 selected data is 0.058%.

2.2. The Orthobaric Densities

2.2.a. Saturated Liquid Densities

In Table 5 selected liquid density data for toluene^{10,27,29,32,34} are compared with values calculated from the formula

$$\rho/\rho_c - 1 = au^\beta + bu, \quad (3)$$

where $u \equiv (1 - T/T_c)$, $\beta = 0.35$, and $a = 2.0732589$, $b = 0.6912043$. For 65 selected data the rms relative deviation is 0.066 percent.

2.2.b. Saturated Vapor Densities

Table 6 presents data^{32,41,42} and calculated values. At temperatures from 298.15 to 591.5 K data are derived using the Clapeyron equation with Eqs. (2) and (3), and enthalpies of vaporization from the simple formula,

$$\Delta H_{\text{vap}} = 38.0[(T_c - T)/(T_c - 298.15)]^{0.38}, \text{ kJ/mol},$$

which is based on the experimental enthalpy of vaporization at 25 °C of Osborne and Ginnings.⁴³ At temperatures from 298.15 to 591.5 K, the Clapeyron equation is used with enthalpies of vaporization estimated by the procedure of Sivarman *et al.*⁴¹ At temperatures from 178.15 to 500 K, temperatures are derived from Eq. (2) and the virial Eq. (5), below. Data of Akhundov and Abdullaev³² occur at temperatures from 298.15 to 498.15 K. A selected rectilinear diameter and Eq. (3) give data at temperatures from 500 to 591.5 K, and a Van Poolen and Magee⁴² modified rule of the rectilinear diameter is used at temperatures from 500 to 591.5 K.

The fitting function for saturated vapor densities is expressed in terms of the compressibility factor by using Eq. (2) for the vapor pressures,

Table 3. Sources of coexistence data for toluene

<u>Authors</u>	<u>Year</u>	<u>Pressures</u>	<u>Densities</u>
Kahlbaum ¹⁴	1898	--	
Barker ¹⁵	1910	--	
Drucker et al. ¹⁶	1915	--	
Krase and Goodman ¹⁷	1930	--	
Zmaczynski ¹⁸	1930	--	
Linder ¹⁹	1931	--	
Schmidt ²⁰	1934	--	
Schouteden and Deveux ²¹	1936	--	
Griswold et al. ²²	1943	--	
Pitzer and Scott ²³	1943	--	
Willingham et al. ²⁴	1945	--	
Forziati et al. ²⁵	1949	--	
Dreyer et al. ²⁶	1955	--	
Francis ⁷	--	1957	
Shraiber and Pechenyuk ²⁷	--	1965	
Ambrose et al. ²⁸	1967	--	
Akhundov and Abdullaev ⁹	1969	--	
Akhundov and Abdullaev ²⁹	--	1970	
Hales and Townsend ¹⁰	--	1972	
Besley and Bottomley ³⁰	1974	--	
Mamedov et al. ³¹	--	1976	
Akhundov and Abdullaev ³²	1977	1977	
Munday et al. ³³	1980	--	
Rudenko et al. ³⁴	--	1981	
Natarajan and Viswanath ³⁵	1985	--	
Kragas et al. ³⁶	1988	1988	

Table 4. Comparison of reported vapor pressures with values calculated from Eq. (2)

Ref. No.	Wt. K	P bar	P(calc) bar	% Dev.
16	0.00	181.250	0.000002	0.000001 174.05
16	0.00	188.150	0.000004	0.000002 86.53
16	0.00	191.450	0.000006	0.000003 72.30
16	0.00	195.750	0.000010	0.000006 56.94
16	0.00	205.650	0.000027	0.000023 17.46
16	0.00	208.850	0.000039	0.000034 15.42
16	0.00	215.450	0.000081	0.000072 12.82
16	0.00	225.050	0.000184	0.000196 -6.31
16	0.00	235.150	0.000524	0.000512 2.44
16	0.00	192.550	0.000006	0.000004 47.20
16	0.00	208.750	0.000032	0.000033 -4.17
16	0.00	214.850	0.000081	0.000067 20.56
16	0.00	221.950	0.000161	0.000143 12.22
16	0.00	225.650	0.000248	0.000208 18.97
16	0.00	235.450	0.000671	0.000526 27.68
16	0.00	238.250	0.000841	0.000674 24.87
16	0.00	240.750	0.001037	0.000836 24.08
16	0.00	248.650	0.001917	0.001599 19.85
16	0.00	248.950	0.001960	0.001638 19.67
16	0.00	248.850	0.001893	0.001625 16.50
16	0.00	255.650	0.002893	0.002734 5.80
16	0.00	263.550	0.004866	0.004812 1.11
16	0.00	270.250	0.007626	0.007541 1.12
16	0.00	278.550	0.012826	0.012702 0.98
16	0.00	288.150	0.022358	0.022216 0.64
15	0.00	195.150	0.000008	0.000006 36.35
15	0.00	252.150	0.002146	0.002100 2.17
15	0.00	273.150	0.009146	0.009087 0.65
15	0.00	287.950	0.022398	0.021968 1.96
15	0.00	298.950	0.038330	0.039618 -3.25
19	0.00	263.450	0.004706	0.004779 -1.53
19	0.00	264.450	0.005026	0.005120 -1.83
19	0.00	265.950	0.005560	0.005670 -1.94
19	0.00	268.750	0.006639	0.006835 -2.87
19	0.00	268.800	0.006666	0.006858 -2.80
19	0.00	269.450	0.007066	0.007157 -1.28
19	0.00	269.650	0.007146	0.007252 -1.46
19	0.00	270.400	0.007426	0.007615 -2.48
30	1.00	273.143	0.009075	0.009082 -0.08
30	1.00	273.878	0.009506	0.009515 -0.09
30	1.00	274.604	0.009953	0.009959 -0.06
30	1.00	275.336	0.010416	0.010425 -0.09
30	1.00	276.057	0.010898	0.010903 -0.04
30	1.00	276.796	0.011404	0.011412 -0.07
30	1.00	277.561	0.011952	0.011960 -0.06
30	1.00	278.309	0.012514	0.012517 -0.03
30	1.00	279.027	0.013070	0.013074 -0.03
30	1.00	279.728	0.013632	0.013637 -0.04
30	1.00	280.323	0.014130	0.014131 -0.01
30	1.00	281.076	0.014776	0.014779 -0.02
30	1.00	281.773	0.015401	0.015401 -0.00
30	1.00	282.496	0.016065	0.016070 -0.03
30	1.00	284.065	0.017609	0.017608 0.00
30	1.00	284.887	0.018462	0.018463 -0.01
30	1.00	285.634	0.019274	0.019270 0.02
30	1.00	286.359	0.020092	0.020083 0.05
30	1.00	287.084	0.020932	0.020924 0.04
30	1.00	287.804	0.021800	0.021789 0.05
30	1.00	288.526	0.022703	0.022687 0.07
30	1.00	289.271	0.023667	0.023647 0.09
30	1.00	289.989	0.024619	0.024604 0.06
30	1.00	290.707	0.025615	0.025594 0.08
30	1.00	291.456	0.026690	0.026663 0.10
30	1.00	292.195	0.027783	0.027754 0.10
30	1.00	292.927	0.028898	0.028873 0.09

Table 4. Comparison of reported vapor pressures with values calculated from Eq. (2) - Continued

Ref. No.	Wt. K	P bar	P(calc) bar	% Dev.
30	1.00	293.639	0.030016	0.029997 0.06
30	1.00	294.343	0.031179	0.031145 0.11
30	1.00	295.084	0.032425	0.032394 0.10
30	1.00	295.794	0.033647	0.033629 0.05
30	1.00	296.474	0.034872	0.034850 0.06
30	1.00	297.182	0.036180	0.036161 0.05
30	1.00	297.901	0.037552	0.037535 0.05
23	0.00	273.150	0.008999	0.009087 -0.96
23	0.00	285.650	0.019198	0.019288 -0.47
23	0.00	298.150	0.037864	0.038021 -0.41
23	0.00	310.650	0.070261	0.070282 -0.03
23	0.00	323.150	0.122657	0.122840 -0.15
17	0.00	273.150	0.009426	0.009087 3.74
17	0.00	304.750	0.053996	0.052983 1.91
17	0.00	335.150	0.204650	0.200479 2.08
17	0.00	362.850	0.540089	0.537271 0.52
17	0.00	383.850	1.013250	1.015720 -0.24
17	0.00	402.650	1.702527	1.682952 1.16
17	0.00	422.650	2.837100	2.722077 4.23
17	0.00	434.150	3.901013	3.508670 11.18
17	0.00	448.650	5.248902	4.733554 10.89
17	0.00	459.650	6.200823	5.859271 5.83
17	0.00	507.650	13.425560	13.262566 1.23
17	0.00	519.150	16.212000	15.768974 2.81
17	0.00	523.150	17.275910	16.719156 3.33
17	0.00	526.650	17.691880	17.585486 0.61
17	0.00	530.350	17.923860	18.537860 -3.31
17	0.00	537.150	21.672890	20.389976 6.29
17	0.00	552.650	25.139270	25.143115 -0.02
33	0.00	273.150	0.009013	0.009087 -0.81
33	0.00	279.210	0.013092	0.013219 -0.96
33	0.00	284.170	0.017625	0.017715 -0.51
33	0.00	293.140	0.029038	0.029205 -0.57
33	0.00	303.040	0.048636	0.048698 -0.13
33	0.00	312.750	0.077434	0.077481 -0.06
33	0.00	322.410	0.118697	0.119016 -0.27
20	0.00	286.870	0.020398	0.020673 -1.33
20	0.00	290.830	0.026265	0.025767 1.93
20	0.00	298.000	0.037464	0.037727 -0.70
20	0.00	298.290	0.038930	0.038296 1.66
20	0.00	301.570	0.044930	0.045251 -0.71
20	0.00	305.390	0.054795	0.054666 0.24
20	0.00	309.500	0.066928	0.066583 0.52
20	0.00	315.240	0.086926	0.086805 0.14
20	0.00	325.190	0.135322	0.133913 1.05
20	0.00	331.020	0.170119	0.170185 -0.04
20	0.00	333.110	0.185318	0.185007 0.17
20	0.00	336.720	0.213449	0.213096 0.17
20	0.00	339.680	0.237980	0.238647 -0.28
20	0.00	342.470	0.264512	0.264967 -0.17
20	0.00	347.380	0.315841	0.316998 -0.37
20	0.00	351.100	0.360370	0.361691 -0.37
20	0.00	352.970	0.386102	0.386005 0.03
20	0.00	355.660	0.423299	0.423277 0.01
20	0.00	358.730	0.468095	0.469295 -0.26
20	0.00	361.620	0.513824	0.516202 -0.46
21	0.00	295.130	0.029331	0.032473 -9.67

Table 4. Comparison of reported vapor pressures with values calculated from Eq. (2) - Continued

Ref. No.	Wt. K	T bar	P _(calc) bar	% Dev.
21	0.00	303.240	0.045996	0.049184 -6.48
21	0.00	313.440	0.077327	0.079976 -3.31
21	0.00	323.500	0.123323	0.124684 -1.09
21	0.00	333.770	0.188518	0.189901 -0.73
21	0.00	343.740	0.276911	0.277706 -0.29
21	0.00	354.030	0.398501	0.400363 -0.46
21	0.00	364.100	0.558487	0.559381 -0.16
21	0.00	373.360	0.744739	0.746749 -0.27
14	0.00	300.690	0.043730	0.043288 1.02
14	0.00	301.030	0.044396	0.044038 0.81
14	0.00	302.000	0.046663	0.046238 0.92
14	0.00	302.350	0.047463	0.047054 0.87
14	0.00	302.960	0.048929	0.048505 0.87
14	0.00	303.730	0.050796	0.050391 0.80
14	0.00	304.230	0.051996	0.051648 0.67
14	0.00	304.790	0.053462	0.053087 0.71
14	0.00	305.390	0.055062	0.054666 0.72
14	0.00	306.530	0.058129	0.057776 0.61
14	0.00	307.120	0.059862	0.059443 0.70
14	0.00	308.530	0.063995	0.063591 0.64
14	0.00	308.770	0.064795	0.064320 0.74
14	0.00	309.100	0.065728	0.065335 0.60
14	0.00	309.630	0.067328	0.066992 0.50
14	0.00	310.100	0.068794	0.068492 0.44
14	0.00	310.690	0.070661	0.070413 0.35
14	0.00	312.310	0.076127	0.075923 0.27
14	0.00	313.520	0.080393	0.080270 0.15
14	0.00	314.770	0.085193	0.084977 0.25
14	0.00	316.130	0.090526	0.090356 0.19
14	0.00	317.510	0.096259	0.096102 0.16
14	0.00	318.690	0.101325	0.101253 0.07
14	0.00	318.840	0.101992	0.101924 0.07
24	1.00	308.516	0.063568	0.063548 0.03
24	1.00	312.493	0.076540	0.076568 -0.04
24	1.00	315.960	0.089619	0.089669 -0.06
24	1.00	319.098	0.103032	0.103086 -0.05
24	1.00	322.017	0.116990	0.117025 -0.03
24	1.00	325.952	0.138175	0.138254 -0.06
24	1.00	330.443	0.166213	0.166269 -0.03
24	1.00	335.001	0.199224	0.199315 -0.05
24	1.00	339.229	0.234501	0.234600 -0.04
24	1.00	344.888	0.289523	0.289645 -0.04
24	1.00	350.092	0.348971	0.349107 -0.04
24	1.00	356.352	0.433204	0.433318 -0.03
24	1.00	362.817	0.536529	0.536697 -0.03
24	1.00	369.709	0.667518	0.667709 -0.03
24	1.00	377.187	0.837171	0.837379 -0.02
24	1.00	382.462	0.976026	0.976310 -0.03
24	1.00	383.029	0.991985	0.992261 -0.03
24	1.00	383.553	1.006904	1.007184 -0.03
24	1.00	384.141	1.023849	1.024139 -0.03
24	1.00	384.659	1.039035	1.039261 -0.02
25	1.00	308.654	0.063981	0.063967 0.02
25	1.00	312.587	0.076900	0.076901 -0.00
25	1.00	319.147	0.103285	0.103309 -0.02
25	1.00	322.044	0.117190	0.117161 0.02
25	1.00	325.998	0.138402	0.138520 -0.09
25	1.00	330.465	0.166320	0.166417 -0.06
25	1.00	335.019	0.199424	0.199455 -0.02
25	1.00	339.257	0.234727	0.234850 -0.05
25	1.00	344.908	0.289763	0.289856 -0.03
25	1.00	350.115	0.349238	0.349390 -0.04
25	1.00	356.380	0.433591	0.433729 -0.03
25	1.00	362.845	0.536969	0.537184 -0.04
25	1.00	369.730	0.667945	0.668144 -0.03

Table 4. Comparison of reported vapor pressures with values calculated from Eq. (2) - Continued

Ref. No.	Wt. K	T bar	P _(calc) bar	% Dev.
25	1.00	377.202	0.837478	0.837751 -0.03
25	1.00	382.478	0.976440	0.976751 -0.03
25	1.00	383.044	0.992318	0.992685 -0.04
25	1.00	383.570	1.007237	1.007671 -0.04
25	1.00	384.168	1.024609	1.024923 -0.03
25	1.00	384.695	1.039981	1.040318 -0.03
26	0.00	312.880	0.077594	0.077946 -0.45
26	0.00	322.910	0.121990	0.121589 0.33
26	0.00	333.560	0.187985	0.188333 -0.18
26	0.00	342.730	0.267978	0.267535 0.17
26	0.00	352.600	0.381569	0.381093 0.12
26	0.00	363.410	0.547555	0.547088 0.09
26	0.00	372.160	0.721007	0.719993 0.14
26	0.00	383.400	1.000451	1.002808 -0.24
18	1.00	352.922	0.385435	0.385365 0.02
18	1.00	358.999	0.473428	0.473511 -0.02
18	1.00	365.121	0.578086	0.577975 0.02
18	1.00	371.287	0.700956	0.701011 -0.01
18	1.00	377.499	0.845131	0.845135 -0.00
18	1.00	383.756	1.013250	1.013012 0.02
18	1.00	390.058	1.208034	1.207542 0.04
18	1.00	396.404	1.432682	1.431803 0.06
18	1.00	402.796	1.690661	1.689205 0.09
18	1.00	409.232	1.985437	1.983234 0.11
18	1.00	415.713	2.321143	2.317725 0.15
18	1.00	422.239	2.701511	2.696716 0.18
18	1.00	428.806	3.129609	3.124209 0.17
22	0.00	411.150	2.078924	2.078068 0.04
22	0.00	462.150	6.171413	6.140945 0.50
22	0.00	500.150	12.067010	11.797392 2.29
22	0.00	526.150	17.583350	17.459691 0.71
22	0.00	568.150	31.167360	30.728089 1.43
28	0.00	591.720	41.055290	41.209758 -0.37
9	0.00	423.150	2.760000	2.753177 0.25
9	0.00	433.150	3.441000	3.434130 0.20
9	1.00	443.150	4.242000	4.236120 0.14
9	1.00	448.150	4.692000	4.686596 0.12
9	1.00	453.150	5.176000	5.172310 0.07
9	1.00	458.150	5.696000	5.694993 0.02
9	1.00	463.150	6.255000	6.256414 -0.02
9	1.00	468.150	6.857000	6.858376 -0.02
9	1.00	473.150	7.500000	7.502727 -0.04
9	1.00	478.150	8.185000	8.191352 -0.08
9	1.00	483.150	8.918000	8.926185 -0.09
9	1.00	488.150	9.700000	9.709209 -0.09
9	1.00	493.150	10.531000	10.542459 -0.11
9	1.00	498.150	11.424000	11.428032 -0.04
9	1.00	503.150	12.362000	12.368087 -0.05
9	1.00	508.150	13.353000	13.364861 -0.09
9	1.00	513.150	14.411000	14.420671 -0.07
9	1.00	518.150	15.530000	15.537929 -0.05
9	1.00	523.150	16.715000	16.719156 -0.02
9	1.00	528.150	17.960000	17.966995 -0.04
9	1.00	533.150	19.288000	19.284235 0.02
9	1.00	538.150	20.678000	20.673833 0.02
9	1.00	543.150	22.150000	22.138947 0.05
9	1.00	548.150	23.695000	23.682975 0.05
9	1.00	553.150	25.336000	25.309608 0.10
9	1.00	558.150	27.038000	27.022898 0.06
9	1.00	563.150	28.840000	28.827356 0.04
9	1.00	568.150	30.730000	30.728089 0.01
9	1.00	573.150	32.717000	32.731009 -0.04
9	1.00	576.150	33.985000	33.984686 0.00
9	1.00	578.150	34.880000	34.843182 0.11
9	1.00	583.150	37.070000	37.073475 -0.01

Table 4. Comparison of reported vapor pressures with values calculated from Eq. (2) - Continued

Ref. No.	Wt. K	T bar	P bar	P(calc) bar	% Dev.
9	1.00	585.150	37.998000	38.001207	-0.01
9	1.00	587.150	38.947000	38.950716	-0.01
9	1.00	588.150	39.427000	39.434020	-0.02
9	1.00	588.150	39.426000	39.434020	-0.02
9	1.00	589.150	39.920000	39.923275	-0.01
9	1.00	590.150	40.421000	40.418712	0.01
9	1.00	591.150	40.927000	40.920626	0.02
9	1.00	592.150	41.428000	41.429408	-0.00
9	1.00	593.150	41.942000	41.945672	-0.01
9	1.00	593.150	41.941000	41.945672	-0.01
9	1.00	593.350	42.046000	42.049914	-0.01
9	1.00	593.550	42.146000	42.154522	-0.02
9	1.00	593.750	42.254000	42.259525	-0.01

129 data points, rms deviation 0.058%.

References: Akhundov/Abdullaev⁹, Ambrose et al.²⁸,
 Barker¹⁵, Besley/Bottomley³⁰, Dreyer et al.²⁶,
 Drucker et al.¹⁶, Forzati et al.²⁵, Griswold et al.²²,
 Kahibaum¹⁴, Krase/Goodman¹⁷, Linder¹⁹,
 Munday et al.³³, Pitzer/Scott²³, Schmidt²⁰,
 Schouteden/Deveux²¹, Willingham et al.²⁴,
 Zmaczynski¹⁸

Table 5. Comparison of reported saturated liquid densities with values calculated from Eq. (3) - Continued

Ref. No.	Wt. K	T mol/L	ρ mol/L	ρ (calc) mol/L	% Dev.	$d\rho_l/dT$ mol/(L·K)
10	1.00	410.00	8.155	8.157	-0.03	-0.01191
34	0.00	413.15	8.100	8.120	-0.25	-0.01200
34	0.00	423.15	7.957	7.998	-0.51	-0.01232
29	1.00	423.15	7.999	7.998	0.01	-0.01232
10	1.00	430.00	7.914	7.913	0.01	-0.01255
34	0.00	433.15	7.850	7.873	-0.30	-0.01266
34	0.00	443.15	7.698	7.745	-0.60	-0.01305
29	1.00	448.15	7.684	7.679	0.06	-0.01325
10	1.00	450.00	7.658	7.654	0.05	-0.01333
34	0.00	453.15	7.576	7.612	-0.47	-0.01347
34	0.00	463.15	7.465	7.475	-0.14	-0.01396
10	1.00	470.00	7.385	7.378	0.09	-0.01432
34	0.00	473.15	7.301	7.333	-0.44	-0.01450
29	1.00	473.15	7.337	7.333	0.05	-0.01450
10	1.00	480.00	7.239	7.232	0.09	-0.01492
34	0.00	483.15	7.149	7.185	-0.50	-0.01513
10	1.00	490.00	7.087	7.080	0.10	-0.01561
34	0.00	493.15	6.996	7.030	-0.49	-0.01585
29	1.00	498.15	6.957	6.950	0.10	-0.01626
29	1.00	523.15	6.512	6.512	0.00	-0.01900
29	1.00	548.15	5.980	5.981	-0.02	-0.02402
29	0.00	573.15	5.209	5.247	-0.71	-0.03767
32	1.00	298.15	9.360	9.351	0.09	-0.00972
32	1.00	303.15	9.312	9.302	0.10	-0.00979
32	1.00	313.15	9.209	9.204	0.06	-0.00993
32	1.00	323.15	9.108	9.104	0.04	-0.01008
32	1.00	333.15	9.003	9.002	0.01	-0.01024
32	1.00	343.15	8.899	8.899	0.01	-0.01041
32	1.00	348.15	8.834	8.847	-0.15	-0.01049
32	1.00	353.15	8.793	8.794	-0.01	-0.01059
32	1.00	363.15	8.689	8.687	0.02	-0.01078
32	1.00	373.15	8.570	8.578	-0.10	-0.01099
32	1.00	383.15	8.466	8.467	-0.02	-0.01121
32	1.00	393.15	8.352	8.354	-0.02	-0.01145
32	1.00	398.15	8.297	8.297	0.01	-0.01158
32	1.00	403.15	8.236	8.238	-0.03	-0.01172
32	1.00	413.15	8.116	8.120	-0.04	-0.01200
32	1.00	423.15	7.999	7.998	0.01	-0.01232
32	1.00	433.15	7.869	7.873	-0.05	-0.01266
32	1.00	443.15	7.740	7.745	-0.06	-0.01305
32	1.00	448.15	7.674	7.679	-0.06	-0.01325
32	1.00	453.15	7.608	7.612	-0.06	-0.01347
32	1.00	463.15	7.470	7.475	-0.06	-0.01396
32	1.00	473.15	7.340	7.333	0.10	-0.01450
32	1.00	483.15	7.181	7.185	-0.06	-0.01513
32	1.00	493.15	7.027	7.030	-0.04	-0.01585
32	0.00	498.15	6.927	6.950	-0.32	-0.01626
32	1.00	503.15	6.865	6.867	-0.04	-0.01671
32	1.00	513.15	6.693	6.695	-0.03	-0.01774
32	1.00	523.15	6.512	6.512	-0.00	-0.01900
32	1.00	533.15	6.314	6.314	0.00	-0.02060
32	1.00	543.15	6.102	6.098	0.06	-0.02269
32	1.00	548.15	5.989	5.981	0.13	-0.02402
32	1.00	553.15	5.861	5.857	0.06	-0.02561
32	0.00	563.15	5.556	5.581	-0.45	-0.03001
32	0.00	573.15	5.188	5.247	-1.12	-0.03767
32	0.00	583.15	4.707	4.796	-1.86	-0.05572

65 data points, rms deviation 0.066%.

References: Akhundov/Abdullaev²⁹, Akhundov/Abdullaev³²,
 Hales/Townsend¹⁰, Rudenko et al.³⁴,
 Shraiber/Pechenyuk²⁷

Table 6. Comparison of reported saturated vapor densities with values calculated from Eq. (4)

Ref.	Wt.	T	ρ	$\rho(\text{calc})$	%	$d\rho_g/dT$
No.		K	mol/L	mol/L	Dev.	mol/(L·K)
a	1.00	298.15	0.001539086	0.001538560	0.03	0.744E-04
a	1.00	310.00	0.002656384	0.002657741	-0.05	0.117E-03
a	1.00	320.00	0.004054454	0.004058154	-0.09	0.165E-03
a	1.00	330.00	0.006001687	0.006008052	-0.11	0.227E-03
a	1.00	340.00	0.008643894	0.008652518	-0.10	0.305E-03
a	1.00	350.00	0.012147121	0.012156514	-0.08	0.399E-03
a	1.00	360.00	0.016697752	0.016705103	-0.04	0.514E-03
a	1.00	370.00	0.022502750	0.022503949	-0.01	0.650E-03
a	1.00	380.00	0.029790257	0.029780306	0.03	0.810E-03
a	1.00	390.00	0.038810741	0.038784661	0.07	0.996E-03
a	1.00	400.00	0.049838921	0.049793176	0.09	0.121E-02
a	1.00	410.00	0.063176690	0.063111064	0.10	0.146E-02
a	1.00	420.00	0.079157319	0.079077026	0.10	0.174E-02
a	1.00	430.00	0.098151286	0.098068938	0.08	0.206E-02
a	1.00	440.00	0.120574210	0.120511085	0.05	0.243E-02
a	1.00	450.00	0.146897562	0.146883473	0.01	0.285E-02
a	1.00	460.00	0.177663173	0.177734097	-0.04	0.333E-02
a	1.00	470.00	0.213503061	0.213695703	-0.09	0.388E-02
a	1.00	480.00	0.255167006	0.255509556	-0.13	0.450E-02
a	1.00	490.00	0.303561743	0.304060498	-0.16	0.523E-02
a	1.00	500.00	0.359808276	0.360430550	-0.17	0.607E-02
a	1.00	510.00	0.425328639	0.425983780	-0.15	0.707E-02
a	1.00	520.00	0.501982865	0.502505715	-0.10	0.827E-02
a	1.00	530.00	0.592296777	0.592442498	-0.02	0.977E-02
a	1.00	540.00	0.699866685	0.699334548	0.08	0.117E-01
a	1.00	550.00	0.830143461	0.828664594	0.18	0.143E-01
a	1.00	560.00	0.992144243	0.989704305	0.25	0.182E-01
a	1.00	570.00	1.202910905	1.200248270	0.22	0.246E-01
a	1.00	580.00	1.303129546	1.502654499	0.03	0.379E-01
a	1.00	590.00	2.066511566	2.069231983	-0.13	0.938E-01
a	1.00	591.00	2.171304240	2.172389342	-0.05	0.114E+00
a	1.00	591.50	2.233481334	2.233038257	0.02	0.129E+00
41	0.00	298.15	0.001539044	0.001538560	0.03	0.744E-04
41	0.00	310.00	0.002652789	0.002657741	-0.19	0.117E-03
41	0.00	320.00	0.004044376	0.004058154	-0.34	0.165E-03
41	0.00	330.00	0.005979921	0.006008052	-0.47	0.227E-03
41	0.00	340.00	0.008602636	0.008652518	-0.58	0.305E-03
41	0.00	350.00	0.012075191	0.012156514	-0.67	0.399E-03
41	0.00	360.00	0.016579720	0.016705103	-0.75	0.514E-03
41	0.00	370.00	0.022317990	0.022503949	-0.83	0.650E-03
41	0.00	380.00	0.029511934	0.029780306	-0.90	0.810E-03
41	0.00	390.00	0.038404763	0.038784661	-0.98	0.996E-03
41	0.00	400.00	0.049262877	0.049793176	-1.07	0.121E-02
41	0.00	410.00	0.062378817	0.063111064	-1.16	0.146E-02
41	0.00	420.00	0.078075545	0.079077026	-1.27	0.174E-02
41	0.00	430.00	0.096712438	0.098068938	-1.38	0.206E-02
41	0.00	440.00	0.118693496	0.120511085	-1.51	0.243E-02
41	0.00	450.00	0.144478541	0.146883473	-1.64	0.285E-02
41	0.00	460.00	0.174598525	0.177734097	-1.76	0.333E-02
41	0.00	470.00	0.209676686	0.213695703	-1.88	0.388E-02
41	0.00	480.00	0.250458335	0.255509556	-1.98	0.450E-02
41	0.00	490.00	0.297853777	0.304060498	-2.04	0.523E-02
41	0.00	500.00	0.353002001	0.360430550	-2.06	0.607E-02
41	0.00	510.00	0.417368611	0.425983780	-2.02	0.707E-02
41	0.00	520.00	0.492902991	0.502505715	-1.91	0.827E-02
41	0.00	530.00	0.582304171	0.592442498	-1.71	0.977E-02
41	0.00	540.00	0.689501295	0.699334548	-1.41	0.117E-01
41	0.00	550.00	0.820599962	0.828664594	-0.97	0.143E-01
41	0.00	560.00	0.985978259	0.989704305	-0.38	0.182E-01
41	0.00	570.00	1.205799653	1.200248270	0.46	0.246E-01
41	0.00	580.00	1.529286422	1.502654499	1.77	0.379E-01
41	0.00	590.00	2.163241695	2.069231983	4.54	0.938E-01
41	0.00	591.00	2.281571438	2.172389342	5.03	0.114E+00
41	0.00	591.50	2.351082872	2.233038257	5.29	0.129E+00
b	0.00	178.15	0.000000029	0.000000029	0.00	0.482E-08
b	0.00	190.00	0.000000179	0.000000179	-0.00	0.252E-07
b	1.00	200.00	0.000000676	0.000000676	0.00	0.849E-07

Table 6. Comparison of reported saturated vapor densities with values calculated from Eq. (4) - Continued

Ref.	Wt. No.	T K	ρ mol/L	$\rho(\text{calc})$ mol/L	% Dev.	$d\rho_g/dT$ mol/(L·K)
b	1.00	210.00	0.000002215	0.000002215	-0.00	0.248E-06
b	1.00	220.00	0.000006404	0.000006404	-0.00	0.644E-06
b	1.00	230.00	0.000016620	0.000016620	-0.00	0.150E-05
b	1.00	240.00	0.000039284	0.000039285	-0.00	0.321E-05
b	1.00	250.00	0.000085590	0.000085590	-0.00	0.635E-05
b	1.00	260.00	0.000173631	0.000173631	0.00	0.117E-04
b	1.00	270.00	0.000330806	0.000330802	0.00	0.204E-04
b	1.00	280.00	0.000596299	0.000596276	0.00	0.336E-04
b	1.00	290.00	0.001023434	0.001023347	0.01	0.530E-04
b	1.00	300.00	0.001681717	0.001681452	0.02	0.801E-04
b	1.00	310.00	0.002658435	0.002657741	0.03	0.117E-03
b	1.00	320.00	0.004059782	0.004058154	0.04	0.165E-03
b	1.00	330.00	0.006011516	0.006008052	0.06	0.227E-03
b	1.00	340.00	0.008659311	0.008652518	0.08	0.305E-03
b	1.00	350.00	0.012168922	0.012156514	0.10	0.399E-03
b	0.00	360.00	0.016726398	0.016705103	0.13	0.514E-03
b	0.00	370.00	0.022538581	0.022503949	0.15	0.650E-03
b	0.00	380.00	0.029834019	0.029780306	0.18	0.810E-03
b	0.00	390.00	0.038864717	0.038784661	0.21	0.996E-03
b	0.00	400.00	0.049908756	0.049793176	0.23	0.121E-02
b	0.00	410.00	0.063274196	0.063111064	0.26	0.146E-02
b	0.00	420.00	0.079304506	0.079077026	0.29	0.174E-02
b	0.00	430.00	0.098385972	0.098068938	0.32	0.206E-02
b	0.00	440.00	0.120957627	0.120511085	0.37	0.243E-02
b	0.00	450.00	0.147524541	0.146883473	0.44	0.285E-02
b	0.00	460.00	0.178675661	0.177734097	0.53	0.333E-02
b	0.00	470.00	0.215108531	0.213695703	0.66	0.388E-02
b	0.00	480.00	0.257662005	0.255509556	0.84	0.450E-02
b	0.00	490.00	0.307365297	0.304060498	1.09	0.523E-02
b	0.00	500.00	0.365507437	0.360430550	1.41	0.607E-02
32	0.00	298.15	0.001535133	0.001538560	-0.22	0.744E-04
32	0.00	303.15	0.001947483	0.001950027	-0.13	0.906E-04
32	0.00	313.15	0.003047121	0.003047576	-0.01	0.131E-03
32	0.00	323.15	0.004607094	0.004606622	0.01	0.183E-03
32	0.00	333.15	0.006761530	0.006758719	0.04	0.250E-03
32	0.00	343.15	0.009659931	0.009655196	0.05	0.332E-03
32	0.00	348.15	0.011440999	0.011435311	0.05	0.380E-03
32	0.00	353.15	0.013471862	0.013467313	0.03	0.433E-03
32	0.00	363.15	0.018401038	0.018386548	0.08	0.554E-03
32	0.00	373.15	0.024648948	0.024625233	0.10	0.697E-03
32	0.00	383.15	0.032464648	0.032417727	0.14	0.865E-03
32	0.00	393.15	0.042098262	0.042022301	0.18	0.106E-02
32	0.00	398.15	0.047684235	0.047592014	0.19	0.117E-02
32	0.00	403.15	0.053860704	0.053723854	0.25	0.129E-02
32	0.00	413.15	0.068000827	0.067837618	0.24	0.154E-02
32	0.00	423.15	0.085187849	0.084713952	0.56	0.184E-02
32	0.00	433.15	0.105368271	0.104744486	0.60	0.217E-02
32	0.00	443.15	0.129063288	0.128369935	0.54	0.256E-02
32	0.00	448.15	0.142501732	0.141684327	0.58	0.277E-02
32	0.00	453.15	0.156947678	0.156090223	0.55	0.300E-02
32	0.00	463.15	0.189637112	0.188477965	0.62	0.349E-02
32	0.00	473.15	0.228002771	0.226197097	0.80	0.406E-02
32	0.00	483.15	0.272412950	0.270029635	0.88	0.472E-02
32	0.00	493.15	0.324549400	0.320915591	1.13	0.548E-02
32	0.00	498.15	0.353861491	0.349355084	1.29	0.590E-02
c	0.00	500.00	0.360000000	0.360430550	-0.12	0.607E-02
c	0.00	510.00	0.424694702	0.425983780	-0.30	0.707E-02
c	0.00	520.00	0.500073963	0.502505715	-0.48	0.827E-02
c	0.00	530.00	0.588644878	0.592442498	-0.64	0.977E-02
c	0.00	540.00	0.694019396	0.699334548	-0.76	0.117E-01
c	0.00	550.00	0.821722288	0.828664594	-0.84	0.143E-01
c	0.00	560.00	0.980946979	0.989704305	-0.88	0.182E-01
c	0.00	570.00	1.189088425	1.200248270	-0.93	0.246E-01
c	0.00	580.00	1.487370122	1.502654499	-1.02	0.379E-01
c	0.00	590.00	2.047005879	2.069231983	-1.07	0.938E-01
c	0.00	591.00	2.149965459	2.172389342	-1.03	0.114E+00
c	0.00	591.50	2.210776338	2.233038257	-1.00	0.129E+00

Table 6. Comparison of reported saturated vapor densities with values calculated from Eq. (4) - Continued

Ref. No.	Wt. K	T mol/L	ρ mol/L	ρ (calc) mol/L	% Dev.	$d\rho/dT$ mol/(L·K)
42	0.00	500.00	0.355492363	0.360430550	-1.37	0.607E-02
42	0.00	510.00	0.421185792	0.425983780	-1.13	0.707E-02
42	0.00	520.00	0.497395937	0.502505715	-1.02	0.827E-02
42	0.00	530.00	0.586632804	0.592442498	-0.98	0.977E-02
42	0.00	540.00	0.692514019	0.699334548	-0.98	0.117E-01
42	0.00	550.00	0.820574612	0.828664594	-0.98	0.143E-01
42	0.00	560.00	0.980026387	0.989704305	-0.98	0.182E-01
42	0.00	570.00	1.188298713	1.200249270	-1.00	0.246E-01
42	0.00	580.00	1.486687504	1.502654499	-1.06	0.379E-01
42	0.00	590.00	2.046614687	2.069231983	-1.09	0.938E-01
42	0.00	591.00	2.149638481	2.172389342	-1.05	0.114E+00
42	0.00	591.50	2.210486816	2.233036257	-1.01	0.129E+00

48 data points, rms deviation 0.09%
 References: Akhundov/Abdullaev³², Sivaraman et al.⁴¹,
 Van Poolen/Magee⁴²

- a - Derived from Clapeyron equation
- b - Derived from virial equation
- c - Derived from rectilinear diameter

$$\delta n[(Z-1)/(Z_c-1)] = f(x),$$

$$f(x) = A_1 \cdot u^\beta + A_2 \cdot u^\gamma + A_3 \cdot (1 - 1/x) + A_4 \cdot u$$

$$+ A_5 \cdot u^2 + A_6 \cdot u^3 + A_7 \cdot u^4, \quad (4)$$

where $x \equiv T/T_c$, $u \equiv (1-x)$, $\beta = 0.35$, $\gamma = 0.70$, and
 $A_1 = -0.775\ 952\ 790$, $A_2 = -1.217\ 003\ 068$,
 $A_3 = 14.102\ 518\ 006$, $A_4 = 11.367\ 854\ 381$,
 $A_5 = 18.093\ 597\ 212$, $A_6 = -28.939\ 898\ 986$,
 $A_7 = 54.091\ 784\ 231$.

For 48 selected data the rms relative deviation is 0.09%.

2.3. The Virial Coefficients

The virial equation of state may be written

$$Z(\rho, T) = 1 + B(T)\rho + C(T)\rho^2 + \dots \quad (5)$$

where the density ρ is in mol/L. Data for $B(T)$ are from Dymond and Smith,⁴⁴ and for $C(T)$ from Akhundov and

Abdullaev.³² Using $x \equiv T/100$, the second virial coefficient, $B(T)$, is represented by

$$B(T) = B_1/x + B_2/x^2 + B_3/x^3 + B_4/x^4, \text{ L/mol.} \quad (5a)$$

$B_1 = 3.77429$, $B_2 = -60.74276$, $B_3 = 189.3876$,
 $B_4 = -293.1742$. For 55 data from 373 to 673 K the average absolute deviation in $B(T)$ is 0.0016 L/mol.

The argument of an equation for the third virial coefficient is $u(T) = T/478.0$,

$$C(T) = (1 - 1/u) \cdot \exp[C_1 + C_2 \cdot u + C_3 \cdot u^2 + C_4 \cdot u^3], \text{ (L/mol)}^2, \quad (5b)$$

$C_1 = 5.02897$, $C_2 = -9.21151$, $C_3 = 6.56013$,
 $C_4 \approx -2.50062$. For 16 data from 298 through 673 K the average absolute deviation in $C(T)$ is 0.0035 (L/mol)².

2.4. Pressure-Density-Temperature Data

Table 7 summarizes $P\rho T$ data^{29,36,45-47} used in this work. A survey of the principal, more useful data sets is

Table 7. Summary of $P\rho T$ data used for toluene

Authors	Number of Points	Range of the Data		
		T, K	ρ , mol/L	P, bar
Akhundov and Abdullaev ²⁹	294	298 - 673	0.3 - 9.7	9.0 - 500
Kashiwagi et al. ⁴⁵	95	273 - 373	8.6 - 10.2	1.0 - 2500
Kragas et al. ³⁶	31	373 - 523	6.5 - 8.6	1.4 - 338
Marcos et al. ⁴⁶	46	423 - 498	0.03 - 0.24	1.0 - 8.5
Straty et al. ⁴⁷	296	348 - 673	1.5 - 8.8	16. - 345

given by Kragas *et al.*³⁶ They include new data for liquid states at 373 to 523 K. The data of Marcos *et al.*⁴⁶ from 423 to 498 K occur at low, gaseous densities in the realm of the virial equation of state. Quite recently, data at densities from 0.5 to 2.8 times the critical, at temperatures from 348 to 673 K, have been measured by Straty *et al.*⁴⁷ at pressures from 16 to 345 bar.

2.5. The Equation of State

This isochoric EOS is constrained to the liquid-vapor coexistence boundary specified by vapor pressure Eq. (2) and by the orthobaric density Eqs. (3) and (4). For any given density (isochore) the coexistence temperature, $T_\sigma(\rho)$, is obtained by iteration from the equations for the orthobaric densities, and thus the vapor pressure, $P_\sigma[T_\sigma(\rho)]$, is a function of density. Thus, the EOS is

$$P - P_\sigma(\rho) = \rho R [T - T_\sigma(\rho)] + \sigma(\rho R T_c) \cdot F(\rho, T), \text{ bar,} \quad (6)$$

$$F(\rho, T) \equiv B_1(x - x_\sigma) + C(\rho) \cdot \Psi(\rho, T) + D(\rho) \cdot \Psi(\rho, T), \quad (6a)$$

where $x \equiv T/T_c$, $x_\sigma \equiv T_\sigma(\rho)/T_c$.

The functions in Eq. (6a) have been developed by trial with $P\rho T$ data, except that the specific heat maximum at the critical point is given by $D(\rho) \cdot \Psi(\rho, T)$ as in previous work.⁴⁸

The temperature-dependent functions in Eq. (6a) are

$$\Phi(\rho, T) \equiv 1 - \exp[(1 - u^2)/2], \quad (6b)$$

where $u(\rho, T) \equiv T/T_\sigma(\rho)$, and

$$\Psi(\rho, T) \equiv \psi(\rho, T) - \psi_\sigma(\rho), \quad (6c)$$

where $\psi_\sigma(\rho)$ is obtained from $\psi(\rho, T)$ by replacing T with $T_\sigma(\rho)$,

$$\psi(\rho, T) \equiv (\omega - \omega^\eta/\eta)/(1 - 1/\eta), \quad (6d)$$

where $\omega(\rho, T) \equiv 1 - \theta(\rho)/T$ and $\theta(\rho)$ is a locus of temperatures inside the coexistence envelope of Fig. 1,

$$\theta(\rho) \equiv T_\sigma(\rho) \cdot \exp[-\alpha \cdot g(\rho)], \\ g(\rho) \equiv |\sigma - 1|^3/(\sigma_t - 1)^3, \quad (6e)$$

and σ_t is the reduced density of liquid at the triple point.

The function $\Phi(\rho, T)$ is designed to exhibit zero curvature versus T along isochores at coexistence [$T = T_\sigma(\rho)$],

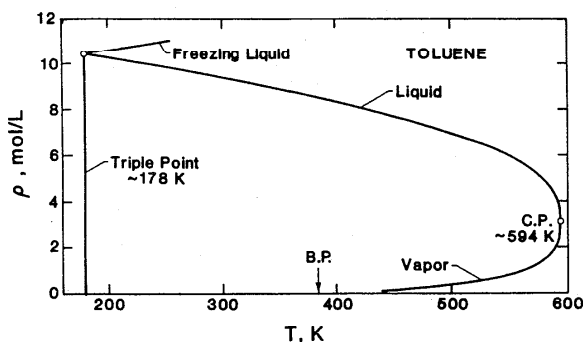


FIG. 1. Density-temperature phase diagram for toluene.

and to have weak, negative curvature at higher temperatures. The function $\Psi(\rho, T)$ was designed to exhibit infinite curvature versus T along isochores at the low-temperature terminus on the locus of $\theta(\rho)$.

The density-dependent coefficients in Eq. (6a), developed by trial, are

$$C(\rho) \equiv (C_1/\gamma\sigma^2)[1 - \exp(-\gamma\sigma^4)], \quad (6f)$$

$$D(\rho) \equiv D_1(\sigma - 1)(\sigma - \sigma_0), \quad (6g)$$

where the root σ_0 was found by trial.

At the critical point, the slope of the critical isochore from Eq. (6) is constrained to equal the slope of vapor pressure Eq. (2) via the least-squares program of McCarty.⁴⁹

Parameters and least-squares coefficients found for Eq. (6) are $\alpha = 0.10$, $\gamma = 0.020$, $\eta = 1.10$, $\sigma_0 = 2.40$; $B_1 = 0.677597307$, $C_1 = 0.345621104$, $D_1 = 0.228295984$.

Table 8 presents deviations of experimental densities and pressures from the EOS, Eq. (6). Low weights are given to data that deviate widely from the smooth surface of Eq. (6). Table 9 gives properties computed along the critical isotherm at reduced densities from 0.5 to 1.5.

3. Thermal Properties and Computations

3.1. Functions for Ideal Gas States

Data for the hypothetical ideal gas state at $P^0 = 1$ atm are taken from Chao *et al.*⁵⁰ Data for $C_p^0(T)$ in Table 10 are formulated using $x(t) \equiv T/100$, and $\epsilon = 2.15$,

$$C_p^0/R = 4.5 + \exp(-\epsilon/x) \sum_{i=1}^7 A_i \cdot x^{1-i}, \quad (7)$$

$A_1 = 43.479585$, $A_2 = -102.327150$, $A_3 = -24.712398$, $A_4 = 488.306590$, $A_5 = -793.156335$, $A_6 = 508.778466$, $A_7 = -112.980758$. Numerical integrations are performed using Eq. (7) to obtain the enthalpy and entropy by starting with values at 300 K. Table 11 gives interpolated values calculated up to 1000 K.

3.2. Saturated Liquid Properties

3.2.a. Enthalpies of Vaporization

The Clapeyron equation,

$$\Delta_{\text{vap}} H = 100T(dP_\sigma/dT)(v_g - v_c), \text{ J/mol,} \quad (8)$$

is used to derive enthalpies of vaporization, $\Delta_{\text{vap}} H$, where dP_σ/dT from Eq. (2) is in units of bar/K, and the orthobaric volumes, v_c and v_g , in L/mol are from Eqs. (3) and (4).

3.2.b. Enthalpies of Saturated Liquid

Data for the enthalpy along the saturation boundary $H_\sigma(T)$ are derived by using the ideal gas enthalpy, the EOS, and $\Delta_{\text{vap}} H$. They are represented using $x(T) \equiv (1 - T/T_c)$, $u(T) \equiv (T - T_i)/(T_c - T_i)$,

$$H_\sigma/H_c = u \cdot \exp \left\{ A_i \cdot x^\beta + \sum_{i=1}^6 A_i \cdot x^{i-1} \right\}, \quad (9)$$

where $\beta = 0.35$, $H_c = 84823.508$ J/mol, and $A_1 = -0.227395561$, $A_2 = -0.273936811$, $A_3 = 0.320765195$, $A_4 = -3.949988549$, $A_5 = 8.206865501$, $A_6 = -5.379947162$.

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)

Ref. No.	Wt. %	T K	ρ mol/L	$\rho(\text{calc})$ mol/L	% Dev.	P bar	$P(\text{calc})$ bar	% Dev.
45	0.00	273.150	9.6114	9.5908	0.21	1.000	32.602	-96.93
45	0.00	273.150	9.7828	9.7442	0.40	249.900	317.564	-21.31
45	0.01	273.150	9.9326	9.8808	0.52	499.500	601.765	-16.99
45	0.01	273.150	10.0650	10.0038	0.61	749.800	884.198	-15.20
45	0.01	273.150	10.1844	10.1154	0.68	1000.000	1165.833	-14.22
45	0.01	273.150	10.2397	10.1678	0.71	1125.000	1305.356	-13.82
45	0.01	273.150	10.2929	10.2181	0.73	1250.000	1444.756	-13.48
45	0.01	273.150	10.3928	10.3135	0.77	1500.000	1720.284	-12.81
45	0.01	273.150	10.4405	10.3590	0.79	1625.000	1858.087	-12.54
45	0.01	273.150	10.4861	10.4032	0.80	1750.000	1992.940	-12.19
45	0.01	273.150	10.5729	10.4885	0.81	2000.000	2257.455	-11.40
45	0.01	273.150	10.6218	10.5377	0.80	2149.000	2409.612	-10.82
45	0.01	273.150	10.6543	10.5705	0.79	2250.000	2511.899	-10.43
45	0.00	298.150	9.3585	9.3519	0.07	1.000	9.419	-89.38
29	0.00	298.150	9.3748	9.3579	0.18	8.700	30.496	-71.47
29	0.00	298.150	9.4182	9.3971	0.22	59.878	88.074	-32.01
29	0.00	298.150	9.4551	9.4315	0.25	106.120	138.675	-23.48
45	0.00	298.150	9.4605	9.4453	0.16	125.100	146.251	-14.46
29	0.00	298.150	9.5332	9.5043	0.30	208.760	251.220	-16.90
45	0.00	298.150	9.5528	9.5323	0.21	249.900	280.557	-10.93
29	0.00	298.150	9.5972	9.5645	0.34	298.450	349.243	-14.54
45	0.00	298.150	9.6396	9.6133	0.27	374.700	417.055	-10.16
29	0.00	298.150	9.6656	9.6283	0.39	398.740	460.019	-13.32
29	0.00	298.150	9.7275	9.6873	0.41	496.510	565.936	-12.27
45	0.01	298.150	9.7210	9.6891	0.33	499.500	554.525	-9.92
45	0.01	298.150	9.7969	9.7606	0.37	625.000	691.570	-9.63
45	0.01	298.150	9.8675	9.8278	0.40	749.800	826.695	-9.30
45	0.01	298.150	9.9348	9.8916	0.44	874.600	962.871	-9.17
45	0.01	298.150	9.9977	9.9525	0.45	1000.000	1096.849	-8.83
45	0.01	298.150	10.0574	10.0106	0.47	1125.000	1229.858	-8.53
45	0.01	298.150	10.1138	10.0662	0.47	1250.000	1360.967	-8.15
45	0.01	298.150	10.1681	10.1198	0.48	1375.000	1491.908	-7.84
45	0.01	298.150	10.2202	10.1714	0.48	1500.000	1622.020	-7.52
45	0.01	298.150	10.2701	10.2214	0.48	1625.000	1750.629	-7.18
45	0.01	298.150	10.3190	10.2699	0.48	1750.000	1879.969	-6.91
45	0.01	298.150	10.3678	10.3171	0.49	1875.000	2012.548	-6.83
45	0.01	298.150	10.4166	10.3632	0.52	2000.000	2148.031	-6.89
45	0.01	298.150	10.4742	10.4170	0.55	2149.000	2310.740	-7.00
45	0.01	298.150	10.5143	10.4528	0.59	2250.000	2425.892	-7.25
45	0.01	298.150	10.5740	10.5053	0.65	2400.000	2598.539	-7.64
45	0.00	313.150	9.2076	9.2046	0.03	1.000	4.446	-77.51
45	0.01	313.150	9.3183	9.3080	0.11	125.100	138.052	-9.38
45	0.01	313.150	9.4193	9.4034	0.17	249.900	271.648	-8.01
45	0.01	313.150	9.5115	9.4914	0.21	374.700	404.521	-7.37
45	0.01	313.150	9.5972	9.5732	0.25	499.500	537.851	-7.13
45	0.01	313.150	9.6765	9.6501	0.27	625.000	669.913	-6.70
45	0.01	313.150	9.7503	9.7220	0.29	749.800	800.899	-6.38
45	0.01	313.150	9.8208	9.7900	0.32	874.600	933.520	-6.31
45	0.01	313.150	9.8859	9.8548	0.32	1000.000	1062.523	-5.88
45	0.01	313.150	9.9489	9.9164	0.33	1125.000	1193.320	-5.73
45	0.01	313.150	10.0086	9.9753	0.33	1250.000	1322.920	-5.51
45	0.01	313.150	10.0650	10.0319	0.33	1375.000	1450.417	-5.20
45	0.01	313.150	10.1193	10.0864	0.33	1500.000	1577.495	-4.91
45	0.01	313.150	10.1714	10.1391	0.32	1625.000	1703.514	-4.61
45	0.01	313.150	10.2213	10.1902	0.31	1750.000	1827.828	-4.26
45	0.01	313.150	10.3157	10.2884	0.27	2000.000	2071.653	-3.46
45	0.01	313.150	10.3613	10.3359	0.25	2125.000	2192.941	-3.10
45	0.01	313.150	10.4047	10.3825	0.21	2250.000	2310.235	-2.61
45	0.01	313.150	10.4546	10.4376	0.16	2400.000	2446.810	-1.91
45	0.00	323.150	9.1045	9.1046	-0.00	1.000	0.893	11.94
29	0.00	323.150	9.1251	9.1199	0.06	17.397	23.089	-24.65
29	0.00	323.150	9.1620	9.1539	0.09	54.691	63.813	-14.30
29	0.01	323.150	9.2087	9.1985	0.11	105.320	117.263	-10.18
29	0.01	323.150	9.2955	9.2795	0.17	202.680	222.843	-9.05
45	0.01	323.150	9.3248	9.3160	0.10	248.900	260.368	-4.40
29	0.01	323.150	9.3737	9.3555	0.19	300.660	325.118	-7.52

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. %	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P (calc) bar	% Dev.
45	0.01	323.150	9.4008	9.3888	0.13	345.700	362.314	-4.59
29	0.01	323.150	9.4496	9.4276	0.23	399.880	431.523	-7.33
29	0.01	323.150	9.5180	9.4944	0.25	497.500	533.436	-6.74
45	1.00	323.150	9.5126	9.4964	0.17	500.500	525.130	-4.69
45	1.00	323.150	9.6732	9.6514	0.23	749.800	787.552	-4.79
45	1.00	323.150	9.8132	9.7895	0.24	999.800	1045.375	-4.36
45	1.00	323.150	9.9369	9.9148	0.22	1250.000	1296.685	-3.60
45	1.00	323.150	10.0487	10.0299	0.19	1500.000	1542.790	-2.77
45	1.00	323.150	10.1540	10.1372	0.17	1750.000	1790.518	-2.26
45	1.00	323.150	10.2571	10.2386	0.18	2000.000	2046.829	-2.29
45	1.00	323.150	10.3635	10.3354	0.27	2249.000	2322.920	-3.18
45	0.00	348.150	8.8451	8.8475	-0.03	1.000	-1.127	-188.75
29	0.00	348.150	8.8723	8.8701	0.02	21.141	23.099	-8.48
29	0.00	348.150	8.9070	8.9037	0.04	51.904	55.026	-5.67
29	0.00	348.150	8.9634	8.9578	0.06	103.630	109.207	-5.11
29	0.00	348.150	9.0644	9.0556	0.10	204.100	213.616	-4.45
45	0.00	348.150	9.0980	9.0973	0.01	249.900	250.660	-0.30
29	0.00	348.150	9.1566	9.1448	0.13	304.090	317.979	-4.37
29	0.00	348.150	9.2413	9.2275	0.15	404.320	421.694	-4.12
45	0.00	348.150	9.3075	9.3009	0.07	499.500	508.341	-1.74
29	0.00	348.150	9.3172	9.3023	0.16	501.400	521.548	-3.86
45	0.00	348.150	9.4844	9.4746	0.10	749.800	765.006	-1.99
45	0.00	348.150	9.6352	9.6270	0.09	1000.000	1014.328	-1.41
45	1.00	348.150	9.7025	9.6971	0.06	1125.000	1134.937	-0.88
45	1.00	348.150	9.7655	9.7639	0.02	1250.000	1253.097	-0.25
45	1.00	348.150	9.8838	9.8890	-0.05	1500.000	1489.086	0.73
45	1.00	348.150	9.9391	9.9481	-0.09	1625.000	1605.653	1.20
45	1.00	348.150	9.9934	10.0053	-0.12	1750.000	1723.618	1.53
45	1.00	348.150	10.0509	10.0638	-0.13	1882.000	1852.475	1.59
45	1.00	348.150	10.1030	10.1148	-0.12	2000.000	1972.371	1.40
45	1.00	348.150	10.1594	10.1676	-0.08	2125.000	2105.402	0.93
45	1.00	348.150	10.2191	10.2194	-0.00	2250.000	2249.243	0.03
45	1.00	348.150	10.2810	10.2704	0.10	2375.000	2401.107	-1.09
45	1.00	348.150	10.3461	10.3204	0.25	2499.000	2563.157	-2.50
45	0.00	373.150	8.5749	8.5788	-0.05	1.000	-1.815	-155.10
36	0.00	373.150	8.5695	8.5794	-0.12	1.410	-5.717	-124.66
29	0.00	373.150	8.6096	8.6075	0.02	22.107	23.679	-6.64
36	0.00	373.150	8.6313	8.6335	-0.02	41.700	40.080	4.04
29	0.00	373.150	8.6498	8.6465	0.04	51.738	54.310	-4.73
36	0.00	373.150	8.6834	8.6895	-0.07	85.900	80.956	6.11
29	0.00	373.150	8.7182	8.7125	0.06	104.740	109.430	-4.29
45	0.00	373.150	8.7290	8.7368	-0.09	125.100	118.534	5.54
36	1.00	373.150	8.7388	8.7410	-0.03	128.700	126.813	1.49
36	1.00	373.150	8.7898	8.7894	0.00	171.000	171.368	-0.21
29	1.00	373.150	8.8386	8.8304	0.09	208.450	216.157	-3.57
36	1.00	373.150	8.8299	8.8313	-0.02	209.300	208.038	0.61
45	1.00	373.150	8.8647	8.8740	-0.10	249.900	240.918	3.73
36	1.00	373.150	8.8972	8.9034	-0.07	278.900	272.741	2.26
29	1.00	373.150	8.9396	8.9293	0.12	305.000	315.586	-3.35
45	1.00	373.150	8.9884	8.9954	-0.08	374.700	367.139	2.06
29	1.00	373.150	9.0329	9.0220	0.12	404.000	416.130	-2.92
29	1.00	373.150	9.1013	9.0900	0.12	481.850	495.265	-2.71
45	1.00	373.150	9.1013	9.1048	-0.04	499.500	495.265	0.86
45	1.00	373.150	9.2044	9.2054	-0.01	625.000	623.717	0.21
45	1.00	373.150	9.2977	9.2977	0.00	749.800	749.819	-0.00
45	1.00	373.150	9.4627	9.4649	-0.02	1000.000	996.521	0.35
45	1.00	373.150	9.6027	9.6137	-0.11	1250.000	1230.597	1.58
45	1.00	373.150	9.7242	9.7465	-0.23	1495.000	1452.504	2.93
45	1.00	373.150	9.8414	9.8743	-0.33	1750.000	1682.659	4.00
45	1.00	373.150	9.9565	9.9920	-0.36	2000.000	1923.136	4.00
45	1.00	373.150	10.0769	10.1040	-0.27	2250.000	2188.639	2.80
45	1.00	373.150	10.1432	10.1590	-0.16	2376.000	2339.439	1.56
45	1.00	373.150	10.2126	10.2124	0.00	2500.000	2500.411	-0.02
29	0.00	398.150	8.3318	8.3293	0.03	20.968	22.512	-6.86
29	0.00	398.150	8.3817	8.3782	0.04	51.502	53.730	-4.15

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt.	T K	ρ mol/L	$\rho(\text{calc})$ mol/L	% Dev.	P bar	$P(\text{calc})$ bar	% Dev.
29	0.00	398.150	8.4620	8.4568	0.06	103.990	107.648	-3.40
29	0.00	398.150	8.5955	8.5887	0.08	202.500	207.921	-2.61
29	0.00	398.150	8.7182	8.7107	0.09	305.840	312.520	-2.14
29	0.00	398.150	8.8223	8.8158	0.07	404.860	411.369	-1.58
29	0.00	398.150	8.8484	8.8420	0.07	431.120	437.574	-1.47
46	1.00	423.260	0.0276	0.0276	0.15	0.947	0.948	-0.14
46	1.00	423.260	0.0321	0.0320	0.24	1.095	1.097	-0.23
46	1.00	423.260	0.0371	0.0370	0.14	1.259	1.261	-0.14
46	1.00	423.260	0.0426	0.0425	0.34	1.437	1.442	-0.32
46	1.00	423.260	0.0509	0.0507	0.42	1.704	1.710	-0.40
46	1.00	423.260	0.0580	0.0579	0.22	1.931	1.935	-0.21
46	1.00	423.260	0.0624	0.0622	0.34	2.067	2.074	-0.32
46	1.00	423.260	0.0684	0.0680	0.57	2.246	2.258	-0.53
46	1.00	423.260	0.0739	0.0734	0.66	2.413	2.428	-0.61
46	1.00	423.260	0.0820	0.0812	0.94	2.649	2.672	-0.86
36	0.00	423.150	8.0030	8.0002	0.03	3.680	4.980	-26.10
29	0.00	423.150	8.0247	8.0288	-0.05	17.203	15.224	13.00
36	0.00	423.150	8.0854	8.0829	0.03	44.100	45.387	-2.83
29	0.00	423.150	8.0919	8.0955	-0.04	50.586	48.750	3.77
36	1.00	423.150	8.1657	8.1675	-0.02	89.700	88.699	1.13
29	1.00	423.150	8.1929	8.1954	-0.03	105.740	104.249	1.43
36	1.00	423.150	8.2471	8.2519	-0.06	139.700	136.782	2.13
36	0.00	423.150	8.3220	8.3318	-0.12	191.500	184.905	3.57
29	1.00	423.150	8.3492	8.3512	-0.02	204.670	203.291	0.68
36	1.00	423.150	8.3947	8.4033	-0.10	241.500	235.346	2.61
36	1.00	423.150	8.4588	8.4686	-0.12	290.500	282.907	2.68
29	1.00	423.150	8.4827	8.4842	-0.02	302.620	301.415	0.40
36	0.00	423.150	8.5130	8.5281	-0.18	337.800	325.592	3.75
29	1.00	423.150	8.6053	8.6087	-0.04	406.320	403.340	0.74
29	1.00	423.150	8.7106	8.7147	-0.05	504.360	500.361	0.80
46	1.00	448.130	0.0275	0.0275	-0.10	1.001	1.000	0.10
46	1.00	448.130	0.0361	0.0361	-0.13	1.305	1.303	0.13
46	1.00	448.130	0.0425	0.0425	-0.14	1.530	1.528	0.13
46	1.00	448.130	0.0486	0.0486	0.08	1.739	1.741	-0.07
46	1.00	448.130	0.0576	0.0576	-0.03	2.047	2.046	0.03
46	1.00	448.130	0.0641	0.0640	0.12	2.261	2.264	-0.11
46	1.00	448.130	0.0734	0.0731	0.43	2.564	2.575	-0.40
46	1.00	448.130	0.0831	0.0827	0.49	2.876	2.889	-0.45
46	1.00	448.130	0.0923	0.0919	0.43	3.172	3.185	-0.39
46	1.00	448.130	0.1014	0.1008	0.63	3.454	3.474	-0.57
46	1.00	448.130	0.1116	0.1114	0.18	3.783	3.789	-0.17
29	0.00	448.150	7.6741	7.6809	-0.09	5.361	2.945	82.04
29	0.00	448.150	7.6893	7.6866	0.04	7.395	8.380	-11.76
29	0.00	448.150	7.6969	7.6951	0.02	10.492	11.141	-5.82
29	0.00	448.150	7.7392	7.7395	-0.00	27.144	27.048	0.35
29	0.00	448.150	7.8022	7.7999	0.03	51.450	52.393	-1.80
29	0.00	448.150	7.8456	7.8430	0.03	69.950	71.077	-1.59
29	0.00	448.150	7.9140	7.9117	0.03	101.470	102.564	-1.07
29	0.00	448.150	7.9639	7.9615	0.03	125.990	127.194	-0.95
29	0.00	448.150	8.0116	8.0083	0.04	150.330	152.088	-1.16
29	1.00	448.150	8.0572	8.0558	0.02	176.290	177.100	-0.46
29	1.00	448.150	8.1006	8.0992	0.02	201.220	202.084	-0.43
29	1.00	448.150	8.1430	8.1411	0.02	226.430	227.562	-0.50
29	1.00	448.150	8.1831	8.1816	0.02	251.840	252.776	-0.37
29	1.00	448.150	8.2178	8.2178	0.00	275.400	275.420	-0.01
29	1.00	448.150	8.2547	8.2546	0.00	300.270	300.345	-0.02
29	1.00	448.150	8.2938	8.2946	-0.01	328.270	327.728	0.17
29	1.00	448.150	8.3285	8.3290	-0.01	353.310	352.940	0.10
29	1.00	448.150	8.3622	8.3609	0.01	377.220	378.160	-0.25
29	1.00	448.150	8.3871	8.3827	0.05	393.930	397.386	-0.87
29	1.00	448.150	8.4219	8.4235	-0.02	426.150	424.874	0.30
29	1.00	448.150	8.4523	8.4551	-0.03	451.980	449.642	0.52
29	1.00	448.150	8.4816	8.4847	-0.04	476.850	474.168	0.57
29	1.00	448.150	8.5098	8.5137	-0.05	501.830	498.388	0.69

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. 1.00	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P (calc) bar	% Dev.
46	1.00	473.190	0.0270	0.0269	0.37	1.036	1.040	-0.36
46	1.00	473.190	0.0357	0.0357	-0.10	1.367	1.365	0.09
46	1.00	473.190	0.0557	0.0556	0.15	2.098	2.101	-0.14
46	1.00	473.190	0.0662	0.0661	0.13	2.475	2.478	-0.12
46	1.00	473.190	0.0747	0.0745	0.23	2.773	2.779	-0.22
46	1.00	473.190	0.0821	0.0822	-0.18	3.044	3.039	0.17
46	1.00	473.190	0.0879	0.0878	0.06	3.237	3.239	-0.06
46	1.00	473.190	0.0948	0.0946	0.24	3.469	3.476	-0.22
46	1.00	473.190	0.1075	0.1068	0.73	3.881	3.907	-0.67
46	1.00	473.190	0.1672	0.1656	1.02	5.759	5.810	-0.88
29	0.00	473.150	7.3398	7.3340	0.08	7.807	9.354	-16.53
29	0.00	473.150	7.3431	7.3390	0.06	9.138	10.224	-10.62
36	0.00	473.150	7.3474	7.3430	0.06	10.200	11.390	-10.45
29	0.00	473.150	7.3561	7.3521	0.05	12.649	13.747	-7.99
29	0.00	473.150	7.4039	7.4001	0.05	26.174	27.270	-4.02
29	0.00	473.150	7.4809	7.4782	0.04	50.250	51.122	-1.71
36	0.00	473.150	7.5037	7.4990	0.06	57.100	58.668	-2.67
29	0.00	473.150	7.5547	7.5515	0.04	75.232	76.395	-1.52
29	0.00	473.150	7.6231	7.6200	0.04	100.810	102.018	-1.18
36	0.00	473.150	7.6285	7.6330	-0.06	105.900	104.145	1.69
29	0.00	473.150	7.6871	7.6845	0.03	126.920	128.018	-0.86
36	1.00	473.150	7.7371	7.7402	-0.04	151.100	149.681	0.95
29	1.00	473.150	7.7479	7.7453	0.03	153.380	154.556	-0.76
29	1.00	473.150	7.7957	7.7937	0.03	175.770	176.722	-0.54
36	1.00	473.150	7.8391	7.8423	-0.04	199.500	197.906	0.81
29	1.00	473.150	7.8467	7.8465	0.00	201.620	201.716	-0.05
29	1.00	473.150	7.8966	7.8955	0.01	226.940	227.533	-0.26
36	1.00	473.150	7.9357	7.9337	0.03	247.600	248.697	-0.44
29	1.00	473.150	7.9411	7.9404	0.01	251.340	251.704	-0.14
29	1.00	473.150	7.9834	7.9831	0.00	275.530	275.736	-0.07
36	1.00	473.150	8.0062	8.0064	-0.00	289.200	289.105	0.03
29	1.00	473.150	8.0225	8.0235	-0.01	299.430	298.840	0.20
29	1.00	473.150	8.0648	8.0660	-0.01	325.630	324.890	0.23
36	0.00	473.150	8.0648	8.0756	-0.13	331.700	324.890	2.10
29	1.00	473.150	8.1028	8.1049	-0.03	350.580	349.189	0.40
29	1.00	473.150	8.1397	8.1432	-0.04	375.980	373.645	0.62
29	1.00	473.150	8.1755	8.1825	-0.09	403.110	398.200	1.23
29	1.00	473.150	8.2059	8.2115	-0.07	423.690	419.676	0.96
29	1.00	473.150	8.2439	8.2504	-0.08	452.210	447.364	1.08
29	1.00	473.150	8.2743	8.2826	-0.10	476.530	470.199	1.35
29	1.00	473.150	8.3057	8.3146	-0.11	501.420	494.502	1.40
46	1.00	498.290	0.0257	0.0255	0.55	1.039	1.045	-0.54
46	1.00	498.290	0.0305	0.0306	-0.33	1.239	1.235	0.33
46	1.00	498.290	0.0377	0.0378	-0.29	1.527	1.523	0.29
46	1.00	498.290	0.0482	0.0483	-0.26	1.935	1.930	0.25
46	1.00	498.290	0.0545	0.0546	-0.24	2.179	2.174	0.23
46	1.00	498.290	0.0632	0.0632	-0.04	2.509	2.508	0.04
46	1.00	498.290	0.0694	0.0693	0.18	2.738	2.743	-0.18
46	1.00	498.290	0.0764	0.0765	-0.01	3.008	3.008	0.01
46	1.00	498.290	0.0824	0.0824	0.05	3.229	3.231	-0.04
46	1.00	498.290	0.0891	0.0892	-0.12	3.482	3.478	0.11
46	1.00	498.290	0.0994	0.0995	-0.07	3.855	3.853	0.06
46	0.00	498.290	0.1089	0.1071	1.60	4.132	4.193	-1.46
46	1.00	498.290	0.1631	0.1625	0.38	6.043	6.064	-0.34
46	1.00	498.290	0.1920	0.1903	0.86	6.950	7.002	-0.75
46	1.00	498.290	0.2421	0.2400	0.88	8.478	8.540	-0.74
29	0.00	498.150	6.9394	6.9525	-0.19	11.942	9.550	25.05
29	0.00	498.150	6.9741	6.9686	0.08	14.958	16.015	-6.60
29	0.00	498.150	7.0284	7.0236	0.07	25.928	26.913	-3.66
29	0.00	498.150	7.1412	7.1364	0.07	51.567	52.751	-2.25
29	0.00	498.150	7.2335	7.2283	0.07	75.730	77.197	-1.90
29	0.00	498.150	7.2877	7.2815	0.09	91.180	93.050	-2.01
29	0.00	498.150	7.3941	7.3883	0.08	125.460	127.461	-1.57
29	0.00	498.150	7.4668	7.4616	0.07	151.720	153.660	-1.26
29	0.00	498.150	7.5287	7.5233	0.07	175.600	177.747	-1.21

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. K	T K	ρ mol/L	$\rho(\text{calc})$ mol/L	% Dev.	P bar	$P(\text{calc})$ bar	% Dev.
29	0.00	498.150	7.5808	7.5761	0.06	197.360	199.363	-1.00
29	0.00	498.150	7.6437	7.6396	0.05	225.300	227.165	-0.82
29	1.00	498.150	7.7284	7.7245	0.05	265.670	267.576	-0.71
29	1.00	498.150	7.7957	7.7932	0.03	300.940	302.273	-0.44
29	1.00	498.150	7.8412	7.8394	0.02	326.070	327.123	-0.32
29	1.00	498.150	7.8792	7.8769	0.03	347.340	348.684	-0.39
29	1.00	498.150	7.9237	7.9237	0.00	374.930	374.950	-0.01
29	1.00	498.150	7.9650	7.9655	-0.01	400.610	400.287	0.08
29	1.00	498.150	8.0040	8.0060	-0.02	426.480	425.189	0.30
29	1.00	498.150	8.0431	8.0458	-0.03	452.820	450.986	0.41
29	1.00	498.150	8.0768	8.0811	-0.05	476.940	473.928	0.64
29	1.00	498.150	8.1104	8.1160	-0.07	501.570	497.556	0.81
29	1.00	523.150	0.0655	0.0657	-0.27	2.742	2.735	0.26
29	1.00	523.150	0.1125	0.1128	-0.26	4.582	4.571	0.25
29	1.00	523.150	0.2160	0.2165	-0.21	8.277	8.262	0.19
29	1.00	523.150	0.3411	0.3399	0.36	12.085	12.120	-0.29
29	1.00	523.150	0.4609	0.4553	1.24	15.087	15.220	-0.87
29	1.00	523.150	6.5356	6.5337	0.03	19.341	19.579	-1.21
36	0.00	523.150	6.5052	6.5447	-0.60	20.700	15.974	29.59
29	1.00	523.150	6.5856	6.5842	0.02	25.802	25.991	-0.73
29	1.00	523.150	6.7440	6.7419	0.03	50.086	50.459	-0.74
36	1.00	523.150	6.7994	6.8069	-0.11	62.000	60.557	2.38
29	1.00	523.150	6.8764	6.8727	0.05	75.250	76.044	-1.04
29	1.00	523.150	6.9969	6.9915	0.08	102.450	103.796	-1.30
36	0.00	523.150	6.9795	6.9965	-0.24	103.700	99.518	4.20
29	1.00	523.150	7.0826	7.0767	0.08	124.740	126.364	-1.29
36	0.00	523.150	7.1260	7.1462	-0.28	144.700	138.739	4.30
29	1.00	523.150	7.1727	7.1662	0.09	150.790	152.780	-1.30
29	1.00	523.150	7.2487	7.2423	0.09	175.190	177.341	-1.21
36	1.00	523.150	7.2650	7.2745	-0.13	186.200	182.887	1.81
29	1.00	523.150	7.3236	7.3168	0.09	201.250	203.707	-1.21
29	1.00	523.150	7.3898	7.3834	0.09	226.390	228.886	-1.09
36	1.00	523.150	7.3811	7.3862	-0.07	227.500	225.481	0.90
29	1.00	523.150	7.4527	7.4463	0.09	251.850	254.524	-1.05
36	1.00	523.150	7.4788	7.4863	-0.10	268.900	265.633	1.23
29	1.00	523.150	7.5102	7.5050	0.07	277.130	279.456	-0.83
29	1.00	523.150	7.5645	7.5590	0.07	301.750	304.341	-0.85
36	0.00	523.150	7.5634	7.5771	-0.18	310.300	303.829	2.13
29	1.00	523.150	7.6155	7.6114	0.05	326.960	328.977	-0.61
29	1.00	523.150	7.6654	7.6615	0.05	352.260	354.294	-0.57
29	1.00	523.150	7.7088	7.7067	0.03	376.150	377.303	-0.31
29	1.00	523.150	7.7555	7.7544	0.01	402.480	403.095	-0.15
29	1.00	523.150	7.7967	7.7962	0.01	426.530	426.822	-0.07
29	1.00	523.150	7.8510	7.8517	-0.01	459.820	459.411	0.09
29	1.00	523.150	7.8727	7.8735	-0.01	473.410	472.891	0.11
29	1.00	523.150	7.9140	7.9162	-0.03	500.690	499.215	0.30
29	1.00	548.150	0.0913	0.0917	-0.47	3.968	3.950	0.45
29	1.00	548.150	0.2080	0.2088	-0.41	8.501	8.470	0.37
29	1.00	548.150	0.3802	0.3790	0.33	14.133	14.171	-0.27
29	1.00	548.150	0.5871	0.5786	1.46	19.413	19.606	-0.99
29	0.00	548.150	5.9995	6.0135	-0.23	25.743	24.825	3.70
29	0.00	548.150	6.0700	6.0833	-0.22	30.790	29.775	3.41
29	0.00	548.150	6.2849	6.2939	-0.14	50.919	49.901	2.04
29	1.00	548.150	6.4792	6.4830	-0.06	76.070	75.492	0.77
29	1.00	548.150	6.7549	6.7527	0.03	125.970	126.444	-0.38
29	1.00	548.150	6.8591	6.8562	0.04	150.200	150.923	-0.48
29	1.00	548.150	6.9578	6.9537	0.06	175.960	177.112	-0.65
29	1.00	548.150	7.0446	7.0401	0.06	201.300	202.709	-0.70
29	1.00	548.150	7.1282	7.1225	0.08	227.850	229.769	-0.84
29	1.00	548.150	7.1955	7.1892	0.09	251.100	253.380	-0.90
29	1.00	548.150	7.2639	7.2580	0.08	276.830	279.117	-0.82
29	1.00	548.150	7.3257	7.3200	0.08	301.630	303.986	-0.77
29	1.00	548.150	7.3854	7.3804	0.07	327.250	329.462	-0.67
29	1.00	548.150	7.4397	7.4355	0.06	351.980	353.931	-0.55
29	1.00	548.150	7.4896	7.4859	0.05	375.760	377.576	-0.48
29	1.00	548.150	7.5395	7.5375	0.03	401.320	402.343	-0.25

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. K	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
29	1.00	548.150	7.5884	7.5860	0.03	426.420	427.685	-0.30
29	1.00	548.150	7.6329	7.6320	0.01	451.260	451.759	-0.11
29	1.00	548.150	7.6774	7.6782	-0.01	477.260	476.794	0.10
29	1.00	573.150	0.0830	0.0834	-0.53	3.806	3.786	0.52
29	1.00	573.150	0.1921	0.1934	-0.69	8.374	8.322	0.63
29	1.00	573.150	0.4414	0.4414	-0.01	17.070	17.069	0.01
29	1.00	573.150	0.6392	0.6337	0.86	22.431	22.566	-0.60
29	0.00	573.150	0.8925	0.8729	2.25	27.539	27.886	-1.24
29	0.00	573.150	5.3700	5.4207	-0.94	37.406	35.811	4.46
29	0.00	573.150	5.6772	5.7090	-0.56	50.713	48.845	3.83
29	0.00	573.150	6.0028	6.0204	-0.29	75.460	73.701	2.39
29	0.00	573.150	6.2242	6.2335	-0.15	100.650	99.379	1.28
29	1.00	573.150	6.3891	6.3928	-0.06	124.930	124.310	0.50
29	1.00	573.150	6.5335	6.5349	-0.02	151.160	150.873	0.19
29	1.00	573.150	6.6550	6.6533	0.03	176.730	177.117	-0.22
29	1.00	573.150	6.7549	6.7513	0.05	200.680	201.590	-0.45
29	1.00	573.150	6.8504	6.8451	0.08	226.140	227.663	-0.67
29	1.00	573.150	6.9361	6.9306	0.08	251.710	253.444	-0.68
29	1.00	573.150	7.0088	7.0026	0.09	275.060	277.175	-0.76
29	1.00	573.150	7.0805	7.0747	0.08	300.220	302.317	-0.69
29	1.00	573.150	7.1521	7.1452	0.10	326.610	329.292	-0.81
29	1.00	573.150	7.2085	7.2027	0.08	349.500	351.892	-0.68
29	1.00	573.150	7.2682	7.2617	0.09	374.330	377.140	-0.74
29	1.00	573.150	7.3312	7.3264	0.06	403.140	405.312	-0.54
29	1.00	573.150	7.3789	7.3745	0.06	425.680	427.781	-0.49
29	1.00	573.150	7.4299	7.4259	0.05	450.850	452.858	-0.44
29	1.00	573.150	7.4712	7.4686	0.03	472.660	473.967	-0.28
29	1.00	573.150	7.5243	7.5232	0.01	501.710	502.316	-0.12
29	1.00	598.150	0.5591	0.5595	-0.07	21.980	21.968	0.05
29	1.00	598.150	0.7563	0.7515	0.65	27.310	27.432	-0.44
29	1.00	598.150	0.9151	0.9045	1.18	30.851	31.076	-0.72
29	1.00	598.150	1.1020	1.0819	1.86	34.238	34.577	-0.98
29	1.00	598.150	1.3055	1.2708	2.73	37.088	37.535	-1.19
29	1.00	598.150	1.4972	1.4529	3.05	39.200	39.632	-1.09
29	1.00	598.150	1.6834	1.6254	3.57	40.721	41.142	-1.02
29	1.00	598.150	1.9253	1.8540	3.85	42.160	42.500	-0.80
29	1.00	598.150	2.2423	2.1335	5.10	43.259	43.544	-0.65
29	1.00	598.150	2.5523	2.4096	5.92	43.872	44.074	-0.46
29	1.00	598.150	2.9631	2.8529	3.86	44.363	44.448	-0.19
29	1.00	598.150	3.1976	3.1476	1.59	44.585	44.623	-0.08
29	1.00	598.150	3.4618	3.5009	-1.12	44.873	44.837	0.08
29	1.00	598.150	3.6900	3.7858	-2.53	45.225	45.083	0.31
29	1.00	598.150	3.9020	4.0091	-2.67	45.716	45.446	0.59
29	1.00	598.150	4.1730	4.2714	-2.31	46.793	46.303	1.06
29	1.00	598.150	4.4003	4.4890	-1.97	48.397	47.642	1.58
29	1.00	598.150	4.5857	4.6620	-1.64	50.386	49.415	1.97
29	1.00	598.150	4.9042	4.9646	-1.22	56.165	54.720	2.64
29	1.00	598.150	5.4221	5.4570	-0.64	75.970	73.979	2.69
29	1.00	598.150	5.7770	5.7984	-0.37	102.060	100.028	2.03
29	1.00	598.150	5.9952	6.0094	-0.24	125.580	123.777	1.46
29	1.00	598.150	6.1829	6.1918	-0.14	151.680	150.267	0.94
29	1.00	598.150	6.3132	6.3198	-0.11	173.740	172.505	0.72
29	1.00	598.150	6.4521	6.4562	-0.06	201.080	200.195	0.44
29	1.00	598.150	6.5606	6.5624	-0.03	225.410	224.983	0.19
29	1.00	598.150	6.6626	6.6629	-0.00	251.110	251.043	0.03
29	1.00	598.150	6.7560	6.7547	0.02	277.040	277.408	-0.13
29	1.00	598.150	6.8341	6.8318	0.03	300.740	301.459	-0.24
29	1.00	598.150	6.9111	6.9094	0.03	326.440	327.042	-0.18
29	1.00	598.150	6.9784	6.9763	0.03	350.190	350.975	-0.22
29	1.00	598.150	7.0490	7.0469	0.03	376.920	377.734	-0.22
29	1.00	598.150	7.1087	7.1063	0.03	400.800	401.766	-0.24
29	1.00	598.150	7.1673	7.1657	0.02	425.960	426.647	-0.16
29	1.00	598.150	7.2150	7.2150	0.00	447.860	447.894	-0.01
29	1.00	598.150	7.2726	7.2720	0.01	474.420	474.685	-0.06
29	1.00	598.150	7.3279	7.3292	-0.02	502.400	501.737	0.13

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. K	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
29	1.00	623.150	0.1057	0.1065	-0.79	5.267	5.227	0.76
29	1.00	623.150	0.2389	0.2414	-1.05	11.327	11.218	0.97
29	1.00	623.150	0.3573	0.3607	-0.95	16.204	16.070	0.83
29	1.00	623.150	0.4866	0.4903	-0.74	21.035	20.906	0.62
29	1.00	623.150	0.6365	0.6380	-0.23	25.982	25.935	0.18
29	1.00	623.150	0.8117	0.8086	0.39	30.990	31.075	-0.27
29	1.00	623.150	1.0124	1.0038	0.85	35.865	36.058	-0.54
29	1.00	623.150	1.2046	1.1902	1.21	39.746	40.018	-0.68
29	1.00	623.150	1.3800	1.3601	1.46	42.713	43.027	-0.73
29	1.00	623.150	1.7471	1.7206	1.54	47.546	47.837	-0.61
29	1.00	623.150	1.9730	1.9454	1.42	49.799	50.045	-0.49
29	1.00	623.150	2.2825	2.2566	1.15	52.275	52.457	-0.35
29	1.00	623.150	2.5628	2.5370	1.02	54.112	54.270	-0.29
29	1.00	623.150	2.8215	2.7925	1.04	55.643	55.815	-0.31
29	1.00	623.150	3.1980	3.1589	1.24	57.866	58.115	-0.43
29	1.00	623.150	4.6307	4.6595	-0.62	76.140	75.391	0.99
29	1.00	623.150	5.2374	5.2643	-0.51	101.500	99.871	1.63
29	1.00	623.150	5.8085	5.8207	-0.21	151.610	150.099	1.01
29	1.00	623.150	5.9930	5.9997	-0.11	176.330	175.314	0.58
29	1.00	623.150	6.1460	6.1487	-0.04	201.100	200.609	0.24
29	1.00	623.150	6.2763	6.2768	-0.01	225.820	225.709	0.05
29	1.00	623.150	6.3935	6.3923	0.02	251.160	251.428	-0.11
29	1.00	623.150	6.4977	6.4944	0.05	276.160	277.011	-0.31
29	1.00	623.150	6.5942	6.5901	0.06	302.040	303.204	-0.38
29	1.00	623.150	6.6822	6.6779	0.06	327.940	329.258	-0.40
29	1.00	623.150	6.7549	6.7501	0.07	350.920	352.501	-0.45
29	1.00	623.150	6.8243	6.8194	0.07	374.480	376.208	-0.46
29	1.00	623.150	6.9003	6.8966	0.05	402.500	403.900	-0.35
29	0.00	623.150	6.9491	6.9709	-0.31	431.370	422.716	2.05
29	1.00	623.150	7.0240	7.0217	0.03	452.200	453.170	-0.21
29	1.00	623.150	7.0794	7.0768	0.04	475.860	476.970	-0.23
29	1.00	623.150	7.1358	7.1351	0.01	502.090	502.407	-0.06
29	1.00	648.150	0.3242	0.3278	-1.11	15.669	15.513	1.01
29	1.00	648.150	0.5746	0.5780	-0.59	25.520	25.396	0.49
29	1.00	648.150	0.8823	0.8814	0.11	35.398	35.426	-0.08
29	1.00	648.150	1.2752	1.2672	0.63	45.116	45.289	-0.38
29	1.00	648.150	1.8158	1.8068	0.50	54.750	54.882	-0.24
29	1.00	648.150	2.7336	2.7246	0.33	66.010	66.113	-0.16
29	1.00	648.150	3.5811	3.5485	0.92	76.400	76.886	-0.63
29	1.00	648.150	4.1845	4.1707	0.33	87.850	88.176	-0.37
29	1.00	648.150	4.5940	4.6107	-0.36	100.990	100.370	0.62
29	1.00	648.150	4.7876	4.8039	-0.34	109.120	108.360	0.70
29	1.00	648.150	5.1039	5.1221	-0.35	127.200	125.978	0.97
29	1.00	648.150	5.4140	5.4283	-0.26	152.170	150.798	0.91
29	1.00	648.150	5.6370	5.6483	-0.20	176.260	174.874	0.79
29	1.00	648.150	5.8324	5.8391	-0.12	202.390	201.367	0.51
29	1.00	648.150	5.9832	5.9860	-0.05	226.410	225.919	0.22
29	1.00	648.150	6.1145	6.1161	-0.02	250.920	250.613	0.12
29	1.00	648.150	6.2404	6.2394	0.02	277.280	277.526	-0.09
29	1.00	648.150	6.3435	6.3404	0.05	301.360	302.155	-0.26
29	1.00	648.150	6.4434	6.4389	0.07	327.180	328.415	-0.38
29	1.00	648.150	6.5356	6.5307	0.08	353.460	354.936	-0.42
29	1.00	648.150	6.6127	6.6077	0.07	377.270	378.855	-0.42
29	1.00	648.150	6.6887	6.6826	0.09	402.020	404.101	-0.51
29	1.00	648.150	6.7625	6.7563	0.09	428.040	430.283	-0.52
29	1.00	648.150	6.8276	6.8219	0.08	452.600	454.804	-0.48
29	1.00	648.150	6.8894	6.8831	0.09	476.790	479.382	-0.54
29	1.00	648.150	6.9405	6.9352	0.08	498.400	500.621	-0.44
29	1.00	673.150	0.3204	0.3241	-1.16	16.263	16.092	1.06
29	1.00	673.150	0.6593	0.6642	-0.73	30.271	30.090	0.60
29	1.00	673.150	1.1173	1.1180	-0.07	44.987	44.967	0.05
29	1.00	673.150	1.5009	1.5231	-1.46	55.047	54.553	0.91
29	1.00	673.150	2.6610	2.6692	-0.31	75.730	75.593	0.18
29	1.00	673.150	3.4000	3.3834	0.49	88.840	89.186	-0.39
29	1.00	673.150	3.9198	3.9069	0.33	101.280	101.637	-0.35
29	1.00	673.150	4.5694	4.5768	-0.16	125.900	125.541	0.29

Table 8a. Comparison of $P\rho T$ compressibility data with values calculated from Eq. (6)
- Continued

Ref. No.	Wt. 1.00	T K	ρ mol/L	$\rho^{(calc)}$ mol/L	% Dev.	P bar	$P^{(calc)}$ bar	% Dev.
29	1.00	673.150	4.9820	4.9954	-0.27	151.330	150.344	0.66
29	1.00	673.150	5.2528	5.2655	-0.24	174.560	173.322	0.71
29	1.00	673.150	5.4742	5.4846	-0.19	198.760	197.485	0.65
29	1.00	673.150	5.6772	5.6848	-0.13	226.070	224.929	0.51
29	1.00	673.150	5.8291	5.8355	-0.11	250.510	249.407	0.44
29	1.00	673.150	5.9680	5.9731	-0.08	276.170	275.169	0.36
29	1.00	673.150	6.1091	6.1121	-0.05	305.720	305.044	0.22
29	1.00	673.150	6.2773	6.2786	-0.02	346.480	346.138	0.10
29	1.00	673.150	6.4358	6.4375	-0.03	391.440	390.936	0.13

466 data points, $|\Delta\rho/\rho|$ rms = 0.789%, $\Delta\rho/\rho$ av. = 0.11%, $|\Delta P/P|$ av. = 0.75%,
weight = 71.59%.

References: Akhundov/Abduliaev²⁹, Kashiwagi et al.⁴⁵, Kragas et al.³⁶, Marcos et al.⁴⁶

Table 8b. Comparison of Straty et al.⁴⁷ $P\rho T$ compressibility data with values calculated from Eq. (6)

Wt.	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
0.00	583.115	1.4583	1.3898	4.93	35.577	36.093	-1.43
0.00	593.165	1.4575	1.4074	3.56	37.749	38.222	-1.24
0.00	603.161	1.4568	1.4204	2.56	39.844	40.253	-1.02
0.00	613.206	1.4560	1.4301	1.81	41.902	42.238	-0.80
0.00	623.111	1.4552	1.4382	1.18	43.907	44.155	-0.56
1.00	633.096	1.4544	1.4444	0.69	45.892	46.055	-0.35
1.00	643.116	1.4536	1.4495	0.28	47.859	47.933	-0.15
1.00	653.164	1.4528	1.4535	-0.05	49.805	49.792	0.03
1.00	663.181	1.4520	1.4567	-0.32	51.726	51.625	0.19
1.00	673.121	1.4513	1.4601	-0.60	53.628	53.427	0.38
0.00	583.163	1.7799	1.5920	11.80	36.886	37.787	-2.38
0.00	593.184	1.7789	1.6768	6.09	39.863	40.415	-1.37
0.00	603.173	1.7779	1.7072	4.14	42.558	43.068	-1.18
0.00	613.186	1.7770	1.7265	2.92	45.189	45.643	-0.99
0.00	623.134	1.7760	1.7401	2.07	47.757	48.143	-0.80
0.00	633.108	1.7751	1.7500	1.43	50.293	50.607	-0.62
1.00	643.186	1.7741	1.7569	0.98	52.813	53.059	-0.46
1.00	653.186	1.7731	1.7627	0.59	55.293	55.461	-0.30
1.00	663.155	1.7722	1.7676	0.26	57.749	57.830	-0.14
1.00	673.139	1.7712	1.7716	-0.02	60.185	60.178	0.01
0.00	583.137	2.2578	1.5949	41.56	36.893	38.601	-4.42
0.00	583.052	2.2578	1.5810	42.81	36.804	38.575	-4.59
0.00	593.098	2.2566	2.0199	11.72	41.278	41.728	-1.08
0.00	603.147	2.2553	2.1347	5.65	44.926	45.354	-0.94
0.00	613.164	2.2541	2.1847	3.17	48.471	48.841	-0.76
0.00	623.129	2.2529	2.2121	1.84	51.949	52.242	-0.56
0.00	633.127	2.2517	2.2291	1.01	55.399	55.604	-0.37
1.00	643.130	2.2504	2.2399	0.47	58.810	58.926	-0.20
1.00	653.161	2.2492	2.2471	0.09	62.197	62.224	-0.04
1.00	663.186	2.2480	2.2527	-0.21	65.560	65.490	0.11
1.00	673.162	2.2467	2.2576	-0.48	68.896	68.713	0.27
0.00	583.160	2.8311	1.5982	77.14	36.914	37.635	-1.91
0.00	593.175	2.8295	2.2075	28.18	41.689	42.016	-0.78
0.00	603.182	2.8280	2.6269	7.65	46.308	46.685	-0.81
0.00	613.186	2.8265	2.7199	3.92	50.882	51.291	-0.80
0.00	623.192	2.8249	2.7547	2.55	55.438	55.854	-0.74
0.00	633.180	2.8234	2.7742	1.77	59.979	60.377	-0.66
0.00	643.119	2.8218	2.7875	1.23	64.498	64.851	-0.54
1.00	653.182	2.8203	2.7950	0.90	69.040	69.358	-0.46
1.00	663.181	2.8187	2.8012	0.63	73.553	73.813	-0.35
1.00	673.105	2.8172	2.8072	0.36	78.045	78.216	-0.22
0.00	583.099	3.3713	1.6019	110.45	36.916	35.848	2.98
0.00	593.163	3.3695	2.2886	47.23	41.791	41.895	-0.25
0.00	603.141	3.3676	3.1780	5.97	47.277	47.626	-0.73
0.00	613.113	3.3658	3.2487	3.61	52.899	53.389	-0.92
0.00	623.160	3.3639	3.2727	2.79	58.606	59.216	-1.03
0.00	633.126	3.3621	3.2910	2.16	64.344	65.005	-1.02
0.00	643.116	3.3602	3.3025	1.75	70.119	70.810	-0.98
0.00	653.173	3.3584	3.3090	1.49	75.928	76.655	-0.95
0.00	663.154	3.3565	3.3163	1.21	81.745	82.450	-0.85
0.00	673.163	3.3547	3.3208	1.02	87.567	88.257	-0.78
0.00	583.121	3.6683	1.6004	129.21	36.914	34.762	6.19
0.00	593.151	3.6663	2.3838	53.80	41.873	41.875	-0.00
0.00	603.149	3.6643	3.5527	3.14	48.009	48.272	-0.54
0.00	613.171	3.6622	3.5757	2.42	54.380	54.816	-0.80
0.00	623.141	3.6602	3.5915	1.91	60.848	61.391	-0.88
1.00	633.176	3.6582	3.6012	1.58	67.427	68.047	-0.91
1.00	643.174	3.6562	3.6093	1.30	74.050	74.703	-0.87
1.00	653.158	3.6542	3.6157	1.07	80.708	81.365	-0.81
1.00	663.118	3.6521	3.6210	0.86	87.389	88.018	-0.72
1.00	673.171	3.6501	3.6236	0.73	94.118	94.740	-0.66
0.00	583.105	3.7110	1.5964	132.45	36.892	34.597	6.63

Table 8b. Comparison of Straty et al.⁴⁷ $P\rho T$ compressibility data with values calculated from Eq. (6) - Continued

Wt.	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
0.00	593.129	3.7090	2.3805	55.81	41.862	41.874	-0.03
0.00	603.157	3.7070	3.5786	3.59	48.073	48.388	-0.65
0.00	613.167	3.7050	3.6048	2.78	54.521	55.042	-0.95
0.00	623.097	3.7029	3.6251	2.15	61.081	61.712	-1.02
0.00	633.129	3.7009	3.6331	1.87	67.740	68.495	-1.10
0.00	643.082	3.6988	3.6422	1.55	74.445	75.250	-1.07
0.00	653.166	3.6968	3.6466	1.38	81.239	82.114	-1.07
0.00	583.110	3.6819	1.5951	130.82	36.887	34.705	6.29
0.00	593.118	3.6799	2.3555	56.23	41.838	41.856	-0.04
0.00	603.159	3.6778	3.5432	3.80	47.995	48.313	-0.66
0.00	613.124	3.6758	3.5770	2.76	54.357	54.857	-0.91
0.00	623.105	3.6738	3.5952	2.19	60.853	61.477	-1.02
0.00	633.121	3.6718	3.6059	1.83	67.441	68.161	-1.06
1.00	603.150	3.9716	3.9340	0.95	49.113	49.264	-0.31
1.00	613.178	3.9694	3.9177	1.32	56.351	56.720	-0.65
1.00	623.183	3.9672	3.9163	1.30	63.737	64.270	-0.83
1.00	633.113	3.9650	3.9200	1.15	71.206	71.831	-0.87
1.00	643.142	3.9628	3.9215	1.05	78.796	79.515	-0.90
1.00	653.128	3.9606	3.9237	0.94	86.424	87.200	-0.89
1.00	663.132	3.9584	3.9253	0.84	94.103	94.922	-0.86
0.00	583.161	4.1212	1.5989	157.76	36.918	33.569	9.98
0.00	593.165	4.1190	4.1973	-1.87	42.500	42.307	0.46
1.00	603.160	4.1167	4.1130	0.09	49.948	49.969	-0.04
1.00	613.176	4.1144	4.0895	0.61	57.684	57.906	-0.38
1.00	623.112	4.1122	4.0850	0.66	65.568	65.907	-0.51
1.00	633.144	4.1099	4.0808	0.71	73.597	74.068	-0.64
1.00	643.147	4.1076	4.0798	0.68	81.708	82.264	-0.68
1.00	653.132	4.1053	4.0796	0.63	89.871	90.486	-0.68
1.00	663.196	4.1030	4.0788	0.59	98.129	98.802	-0.68
1.00	673.178	4.1007	4.0791	0.53	106.385	107.069	-0.64
0.00	583.119	4.5589	1.6016	184.65	36.920	34.532	6.91
0.00	593.167	4.5564	4.6116	-1.20	44.921	44.413	1.14
1.00	603.139	4.5538	4.5815	-0.60	54.200	53.822	0.70
1.00	613.178	4.5513	4.5623	-0.24	63.769	63.569	0.31
1.00	623.146	4.5487	4.5512	-0.06	73.466	73.409	0.08
1.00	633.174	4.5461	4.5430	0.07	83.333	83.419	-0.10
1.00	643.190	4.5436	4.5367	0.15	93.280	93.501	-0.24
1.00	653.166	4.5410	4.5330	0.18	103.302	103.598	-0.29
1.00	663.188	4.5385	4.5288	0.22	113.378	113.787	-0.36
1.00	673.176	4.5360	4.5256	0.23	123.485	123.970	-0.39
0.00	583.150	4.8452	4.9103	-1.33	38.303	37.540	2.03
0.00	593.163	4.8425	4.8912	-1.00	48.847	47.970	1.83
0.00	603.169	4.8397	4.8747	-0.72	59.729	58.906	1.40
0.00	613.176	4.8370	4.8623	-0.52	70.834	70.099	1.05
1.00	623.103	4.8343	4.8543	-0.41	82.060	81.367	0.85
1.00	633.183	4.8315	4.8457	-0.29	93.494	92.925	0.61
1.00	643.200	4.8288	4.8393	-0.22	104.978	104.498	0.46
1.00	653.171	4.8261	4.8344	-0.17	116.507	116.080	0.37
1.00	663.120	4.8233	4.8306	-0.15	128.086	127.673	0.32
1.00	673.128	4.8206	4.8257	-0.11	139.690	139.370	0.23
0.00	583.192	5.1199	5.1588	-0.75	42.981	42.053	2.21
0.00	593.170	5.1170	5.1484	-0.61	55.275	54.306	1.78
0.00	603.181	5.1140	5.1376	-0.46	67.846	66.961	1.32
0.00	613.114	5.1111	5.1295	-0.36	80.552	79.742	1.02
1.00	623.147	5.1082	5.1210	-0.25	93.453	92.806	0.70
1.00	633.168	5.1053	5.1138	-0.17	106.450	105.966	0.46
1.00	643.141	5.1024	5.1081	-0.11	119.501	119.141	0.30
1.00	653.153	5.0995	5.1020	-0.05	132.596	132.424	0.13
1.00	663.143	5.0966	5.0970	-0.01	145.743	145.715	0.02
1.00	673.160	5.0938	5.0925	0.03	158.961	159.072	-0.07
0.00	573.139	5.4912	5.5148	-0.43	40.896	39.948	2.37
0.00	583.168	5.4880	5.5081	-0.36	55.733	54.744	1.81

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 Table 8b. Comparison of Straty et al.⁴⁷ $P\rho T$ compressibility data with values calculated from Eq. (6) - Continued

Wt.	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P (calc) bar	% Dev.
0.00	593.144	5.4848	5.5017	-0.31	70.832	69.858	1.39
1.00	603.171	5.4817	5.4940	-0.22	86.113	85.303	0.95
1.00	613.146	5.4785	5.4876	-0.17	101.501	100.828	0.67
1.00	623.140	5.4754	5.4812	-0.11	116.982	116.508	0.41
1.00	633.123	5.4723	5.4756	-0.06	132.546	132.255	0.22
1.00	643.133	5.4691	5.4698	-0.01	148.161	148.090	0.05
1.00	653.177	5.4660	5.4641	0.03	163.829	164.024	-0.12
1.00	663.119	5.4629	5.4598	0.06	179.457	179.810	-0.20
1.00	673.177	5.4598	5.4545	0.10	195.147	195.784	-0.33
0.00	563.176	5.8013	5.8126	-0.19	39.936	39.256	1.73
0.00	573.159	5.7979	5.8099	-0.21	57.390	56.536	1.51
0.00	583.143	5.7945	5.8048	-0.18	75.048	74.207	1.13
1.00	593.144	5.7911	5.7989	-0.14	92.864	92.151	0.77
1.00	603.132	5.7878	5.7935	-0.10	110.820	110.244	0.52
1.00	613.170	5.7844	5.7874	-0.05	128.859	128.532	0.25
1.00	623.192	5.7811	5.7815	-0.01	146.922	146.876	0.03
1.00	633.170	5.7778	5.7762	0.03	164.974	165.183	-0.13
1.00	643.167	5.7745	5.7710	0.06	183.072	183.546	-0.26
1.00	653.133	5.7712	5.7664	0.08	201.164	201.853	-0.34
1.00	663.168	5.7679	5.7613	0.11	219.269	220.276	-0.46
1.00	673.153	5.7647	5.7569	0.14	237.321	238.590	-0.53
1.00	548.188	6.0586	6.0589	-0.01	29.015	28.992	0.08
1.00	553.148	6.0568	6.0601	-0.06	38.837	38.565	0.71
1.00	563.135	6.0532	6.0579	-0.08	58.741	58.302	0.75
1.00	573.136	6.0496	6.0531	-0.06	78.810	78.437	0.48
1.00	583.180	6.0461	6.0476	-0.02	99.075	98.902	0.18
1.00	593.176	6.0425	6.0424	0.00	119.397	119.405	-0.01
1.00	603.149	6.0390	6.0376	0.02	139.778	139.970	-0.14
1.00	613.114	6.0355	6.0325	0.05	160.137	160.576	-0.27
1.00	613.098	6.0355	6.0327	0.05	160.123	160.542	-0.26
1.00	623.160	6.0321	6.0268	0.09	180.568	181.398	-0.46
1.00	633.150	6.0286	6.0219	0.11	200.972	202.089	-0.55
1.00	643.131	6.0252	6.0172	0.13	221.343	222.762	-0.64
1.00	653.176	6.0217	6.0120	0.16	241.707	243.518	-0.74
1.00	663.103	6.0183	6.0081	0.17	261.984	263.993	-0.76
1.00	673.148	6.0149	6.0033	0.19	282.273	284.655	-0.84
0.00	543.087	6.0985	6.1136	-0.25	23.150	22.047	5.00
0.00	553.056	6.0948	6.1091	-0.23	42.834	41.571	3.04
0.00	563.120	6.0912	6.1063	-0.25	63.469	61.943	2.46
0.00	573.096	6.0876	6.1020	-0.24	84.088	82.469	1.96
0.00	583.118	6.0840	6.0963	-0.20	104.828	103.303	1.48
0.00	593.108	6.0804	6.0907	-0.17	125.596	124.205	1.12
1.00	603.093	6.0769	6.0851	-0.13	146.381	145.197	0.82
1.00	613.130	6.0734	6.0784	-0.08	167.136	166.352	0.47
1.00	623.117	6.0699	6.0722	-0.04	187.800	187.421	0.20
1.00	633.135	6.0664	6.0656	0.01	208.421	208.553	-0.06
1.00	643.186	6.0629	6.0583	0.08	228.886	229.734	-0.37
1.00	543.145	6.1208	6.1203	0.01	23.762	23.800	-0.16
1.00	548.148	6.1189	6.1221	-0.05	33.929	33.663	0.79
1.00	553.107	6.1171	6.1220	-0.08	44.096	43.654	1.01
1.00	563.141	6.1134	6.1187	-0.09	64.783	64.238	0.85
1.00	573.109	6.1098	6.1144	-0.08	85.542	85.009	0.63
1.00	583.143	6.1062	6.1091	-0.05	106.484	106.121	0.34
1.00	583.129	6.1062	6.1092	-0.05	106.465	106.091	0.35
1.00	593.161	6.1026	6.1039	-0.02	127.507	127.329	0.14
1.00	603.163	6.0991	6.0986	0.01	148.518	148.597	-0.05
1.00	613.188	6.0956	6.0932	0.04	169.586	169.962	-0.22
1.00	623.108	6.0921	6.0887	0.06	190.535	191.113	-0.30
1.00	633.162	6.0886	6.0834	0.09	211.619	212.552	-0.44
1.00	643.173	6.0851	6.0785	0.11	232.628	233.868	-0.53
1.00	653.159	6.0816	6.0739	0.13	253.564	255.085	-0.60
0.20	538.176	6.2347	6.2318	0.05	22.681	22.929	-1.08

Table 8b. Comparison of Straty et al.⁴⁷ $P\rho T$ compressibility data with values calculated from Eq. (6) - Continued

Wt.	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
0.20	543.153	6.2328	6.2303	0.04	33.148	33.390	-0.72
0.20	548.124	6.2309	6.2298	0.02	43.914	44.030	-0.26
0.20	553.186	6.2290	6.2277	0.02	54.857	55.000	-0.26
0.20	563.188	6.2253	6.2239	0.02	76.771	76.945	-0.23
0.20	573.171	6.2216	6.2195	0.03	98.798	99.082	-0.29
0.20	583.192	6.2179	6.2143	0.06	120.922	121.453	-0.44
0.20	593.148	6.2143	6.2096	0.08	143.045	143.782	-0.51
0.20	603.168	6.2107	6.2043	0.10	165.227	166.309	-0.65
0.20	613.139	6.2071	6.1995	0.12	187.373	188.742	-0.73
0.20	623.160	6.2035	6.1941	0.15	209.497	211.282	-0.85
0.20	633.145	6.2000	6.1892	0.17	231.567	233.730	-0.93
0.20	643.167	6.1965	6.1844	0.20	253.659	256.217	-1.00
0.20	653.160	6.1929	6.1798	0.21	275.656	278.551	-1.04
0.20	663.192	6.1894	6.1752	0.23	297.640	300.918	-1.09
0.20	673.167	6.1858	6.1711	0.24	319.501	323.038	-1.09
0.20	533.172	6.3768	6.3719	0.08	25.067	25.589	-2.04
0.20	538.161	6.3748	6.3707	0.06	36.536	37.005	-1.27
0.20	543.167	6.3729	6.3692	0.06	48.179	48.625	-0.92
0.20	548.162	6.3709	6.3678	0.05	59.907	60.313	-0.67
0.20	553.147	6.3690	6.3661	0.05	71.678	72.068	-0.54
0.20	563.168	6.3652	6.3616	0.06	95.331	95.873	-0.57
0.20	573.181	6.3614	6.3565	0.08	119.013	119.812	-0.67
0.20	583.155	6.3577	6.3518	0.09	142.739	143.761	-0.71
0.20	593.173	6.3540	6.3467	0.11	166.512	167.866	-0.81
0.20	603.174	6.3503	6.3419	0.13	190.276	191.940	-0.87
0.20	613.146	6.3466	6.3372	0.15	213.962	215.926	-0.91
0.20	623.176	6.3430	6.3319	0.18	237.600	240.038	-1.02
0.20	633.140	6.3394	6.3275	0.19	261.171	263.927	-1.04
0.20	643.162	6.3357	6.3226	0.21	284.686	287.860	-1.10
0.20	653.132	6.3321	6.3183	0.22	308.113	311.596	-1.12
0.20	663.152	6.3285	6.3138	0.23	331.486	335.351	-1.15
0.00	523.148	6.5292	0.5185	1159.21	16.498	18.791	-12.20
0.20	528.178	6.5046	6.4966	0.12	27.338	28.332	-3.51
0.20	533.197	6.5026	6.4958	0.10	39.804	40.705	-2.21
0.20	538.175	6.5006	6.4949	0.09	52.291	53.097	-1.52
0.20	543.098	6.4986	6.4940	0.07	64.750	65.435	-1.05
0.20	548.114	6.4967	6.4919	0.07	77.344	78.093	-0.96
0.20	553.140	6.4947	6.4894	0.08	89.949	90.813	-0.95
0.20	563.192	6.4908	6.4843	0.10	115.234	116.376	-0.98
0.20	573.126	6.4870	6.4801	0.11	140.441	141.739	-0.92
0.20	583.122	6.4832	6.4753	0.12	165.703	167.306	-0.96
0.20	593.176	6.4794	6.4700	0.15	191.011	193.030	-1.05
0.20	593.185	6.4794	6.4697	0.15	190.984	193.054	-1.07
0.20	603.110	6.4757	6.4656	0.16	216.147	218.435	-1.05
0.20	613.175	6.4719	6.4602	0.18	241.338	244.113	-1.14
0.20	623.185	6.4682	6.4553	0.20	266.383	269.599	-1.19
0.20	633.178	6.4645	6.4506	0.22	291.327	294.952	-1.23
0.20	643.171	6.4608	6.4461	0.23	316.198	320.199	-1.25
0.20	653.133	6.4571	6.4419	0.24	340.943	345.246	-1.25
0.20	493.108	7.0626	7.0637	-0.02	17.313	17.073	1.40
0.20	498.122	7.0604	7.0530	0.10	32.094	33.711	-4.80
0.20	503.185	7.0581	7.0506	0.11	48.835	50.560	-3.41
0.20	508.120	7.0558	7.0489	0.10	65.365	67.005	-2.45
0.20	513.172	7.0536	7.0463	0.10	82.096	83.899	-2.15
0.20	518.151	7.0514	7.0442	0.10	98.704	100.552	-1.84
0.20	523.120	7.0493	7.0421	0.10	115.294	117.199	-1.63
0.20	528.121	7.0471	7.0398	0.10	131.931	133.926	-1.49
0.20	533.149	7.0450	7.0372	0.11	148.577	150.763	-1.45
0.20	538.156	7.0428	7.0347	0.11	165.148	167.484	-1.39
0.20	543.131	7.0407	7.0326	0.12	181.677	184.101	-1.32
0.20	548.091	7.0387	7.0303	0.12	198.091	200.674	-1.29
0.20	553.116	7.0366	7.0277	0.13	214.632	217.414	-1.28
0.20	563.101	7.0325	7.0230	0.14	247.472	250.605	-1.25
0.20	573.114	7.0283	7.0183	0.14	280.262	283.711	-1.22
0.20	583.135	7.0242	7.0134	0.15	312.855	316.708	-1.22
0.20	593.106	7.0201	7.0091	0.16	345.272	349.345	-1.17

Table 8b. Comparison of Straty et al.⁴⁷ $P\rho T$ compressibility data with values calculated from Eq. (6) - Continued

Wt.	T K	ρ mol/L	ρ (calc) mol/L	% Dev.	P bar	P(calc) bar	% Dev.
0.00	438.116	7.8192	7.8312	-0.15	12.384	7.520	64.67
0.00	443.175	7.7938	7.8121	-0.23	30.870	23.447	31.66
0.00	448.160	7.7911	7.8087	-0.23	55.193	47.837	15.38
0.00	453.177	7.7885	7.8053	-0.22	79.506	72.295	9.97
0.00	458.114	7.7859	7.8027	-0.22	103.625	96.221	7.69
0.00	463.136	7.7834	7.7997	-0.21	127.867	120.503	6.11
0.00	468.175	7.7809	7.7967	-0.20	152.041	144.756	5.03
0.00	473.109	7.7785	7.7945	-0.21	175.960	168.415	4.48
0.20	463.196	7.7834	7.7992	-0.20	127.928	120.806	5.90
0.20	468.191	7.7809	7.7966	-0.20	152.056	144.836	4.98
0.20	473.175	7.7784	7.7939	-0.20	176.010	168.699	4.33
0.20	478.107	7.7760	7.7918	-0.20	199.856	192.241	3.96
0.20	483.164	7.7736	7.7889	-0.20	223.832	216.298	3.48
0.20	488.100	7.7713	7.7868	-0.20	247.457	239.695	3.24
0.20	493.163	7.7689	7.7840	-0.19	271.277	263.565	2.93
0.20	498.197	7.7665	7.7813	-0.19	294.905	287.181	2.69
0.20	503.156	7.7642	7.7792	-0.19	318.336	310.371	2.57
0.20	508.192	7.7618	7.7766	-0.19	341.761	333.776	2.39
0.00	403.161	8.2692	8.2607	0.10	14.425	19.351	-25.45
0.20	408.179	8.2436	8.2428	0.01	37.239	37.722	-1.28
0.20	413.172	8.2406	8.2387	0.02	67.377	68.495	-1.63
0.20	418.110	8.2378	8.2354	0.03	97.286	98.724	-1.46
0.20	423.175	8.2350	8.2315	0.04	127.346	129.493	-1.66
0.20	428.167	8.2322	8.2285	0.05	157.220	159.538	-1.45
0.20	418.051	8.2378	8.2359	0.02	97.207	98.345	-1.16
0.20	423.186	8.2350	8.2315	0.04	127.417	129.563	-1.66
0.20	428.172	8.2322	8.2284	0.05	157.211	159.570	-1.48
0.20	433.189	8.2296	8.2253	0.05	186.962	189.659	-1.42
0.20	438.181	8.2269	8.2226	0.05	216.547	219.302	-1.26
0.20	443.162	8.2243	8.2200	0.05	245.948	248.725	-1.12
0.20	448.096	8.2218	8.2179	0.05	275.120	277.717	-0.94
0.20	453.165	8.2192	8.2148	0.05	304.280	307.277	-0.98
0.20	458.103	8.2167	8.2128	0.05	333.214	335.899	-0.80
0.20	463.108	8.2141	8.2103	0.05	362.038	364.670	-0.72
0.00	348.070	8.8355	8.8496	-0.16	2.102	-10.328	-120.35
0.00	353.065	8.8093	8.8207	-0.13	22.504	12.636	78.09
0.00	358.074	8.8058	8.8153	-0.11	62.757	54.477	15.20
0.00	363.118	8.8025	8.8104	-0.09	103.007	96.059	7.23
0.20	368.214	8.7992	8.8059	-0.08	143.434	137.438	4.36
0.20	373.093	8.7962	8.8029	-0.08	182.739	176.639	3.45
0.20	378.187	8.7932	8.7990	-0.07	222.461	217.160	2.44
0.20	383.188	8.7903	8.7958	-0.06	261.591	256.499	1.99
0.20	388.086	8.7875	8.7934	-0.07	300.139	294.631	1.87
0.20	393.196	8.7846	8.7900	-0.06	339.106	334.000	1.53

296 data points, $|\Delta\rho/\rho|$ rms = 0.434%, $\Delta\rho/\rho$ av. = 0.16%, $|\Delta P/P|$ av. = 0.60%, weight = 28.41%.

Table 9. The critical isotherm for toluene

ρ/ρ_c	P bar	Z	$\partial P/\partial \rho$ (bar-L)/mol	$\partial \rho/\partial T$ mol/(L-K)	$\partial P/\partial T$ bar/K	$\partial^2 P/\partial T^2$ bar/K ²
0.50	39.362	0.50607	7.47556	-0.3075E-01	0.22984	-0.000963
0.52	39.807	0.49210	6.64048	-0.3651E-01	0.24245	-0.001097
0.54	40.200	0.47856	5.86841	-0.4349E-01	0.25520	-0.001247
0.56	40.547	0.46546	5.15719	-0.5198E-01	0.26807	-0.001418
0.58	40.851	0.45277	4.50457	-0.6239E-01	0.28104	-0.001612
0.60	41.116	0.44052	3.90817	-0.7525E-01	0.29408	-0.001834
0.62	41.345	0.42868	3.36559	-0.9127E-01	0.30719	-0.002088
0.64	41.541	0.41726	2.87437	-0.1114E+00	0.32035	-0.002383
0.66	41.708	0.40624	2.43207	-0.1371E+00	0.33352	-0.002727
0.68	41.849	0.39562	2.03626	-0.1703E+00	0.34670	-0.003131
0.70	41.966	0.38539	1.68452	-0.2136E+00	0.35986	-0.003611
0.72	42.062	0.37554	1.37446	-0.2714E+00	0.37297	-0.004188
0.74	42.140	0.36607	1.10369	-0.3498E+00	0.38603	-0.004889
0.76	42.202	0.35696	0.86985	-0.4587E+00	0.39899	-0.005755
0.78	42.250	0.34821	0.67056	-0.6142E+00	0.41184	-0.006843
0.80	42.287	0.33980	0.50340	-0.8433E+00	0.42453	-0.008239
0.82	42.314	0.33172	0.36591	-0.1194E+01	0.43705	-0.010075
0.84	42.333	0.32397	0.25554	-0.1758E+01	0.44934	-0.012564
0.86	42.347	0.31654	0.16963	-0.2720E+01	0.46136	-0.016065
0.88	42.355	0.30941	0.10536	-0.4490E+01	0.47306	-0.021233
0.90	42.360	0.30257	0.05978	-0.8102E+01	0.48435	-0.029364
0.92	42.363	0.29601	0.02977	-0.1663E+02	0.49516	-0.043361
0.94	42.364	0.28972	0.01208	-0.4184E+02	0.50535	-0.071003
0.96	42.365	0.28369	0.00338	-0.1522E+03	0.51474	-0.140271
0.98	42.365	0.27790	0.00039	-0.1355E+04	0.52298	-0.437256
1.00	42.365	0.27234	0.00000		0.52900	0.000000
1.02	42.365	0.26700	0.00036	-0.1486E+04	0.53484	0.481479
1.04	42.365	0.26187	0.00318	-0.1707E+03	0.54288	0.161345
1.06	42.366	0.25693	0.01134	-0.4870E+02	0.55215	0.087267
1.08	42.367	0.25218	0.02814	-0.1999E+02	0.56245	0.056815
1.10	42.369	0.24761	0.05731	-0.1001E+02	0.57371	0.040942
1.12	42.374	0.24321	0.10300	-0.5688E+01	0.58589	0.031458
1.14	42.383	0.23899	0.16982	-0.3527E+01	0.59897	0.025265
1.16	42.396	0.23495	0.26288	-0.2332E+01	0.61296	0.020958
1.18	42.417	0.23108	0.38777	-0.1619E+01	0.62788	0.017819
1.20	42.446	0.22738	0.55065	-0.1169E+01	0.64375	0.015447
1.22	42.487	0.22387	0.75819	-0.8713E+00	0.66059	0.013601
1.24	42.542	0.22055	1.01765	-0.6667E+00	0.67842	0.012131
1.26	42.616	0.21742	1.33683	-0.5216E+00	0.69729	0.010937
1.28	42.712	0.21451	1.72415	-0.4160E+00	0.71722	0.009950
1.30	42.835	0.21182	2.18858	-0.3373E+00	0.73824	0.009122
1.32	42.990	0.20936	2.73977	-0.2775E+00	0.76039	0.008419
1.34	43.182	0.20716	3.38778	-0.2313E+00	0.78370	0.007814
1.36	43.419	0.20523	4.14343	-0.1951E+00	0.80821	0.007290
1.38	43.707	0.20360	5.01807	-0.1662E+00	0.83395	0.006830
1.40	44.054	0.20228	6.02362	-0.1429E+00	0.86096	0.006423
1.42	44.469	0.20131	7.17261	-0.1240E+00	0.88927	0.006061
1.44	44.961	0.20071	8.47809	-0.1084E+00	0.91892	0.005736
1.46	45.541	0.20052	9.95371	-0.9544E-01	0.94994	0.005441
1.48	46.219	0.20075	11.61362	-0.8459E-01	0.98236	0.005173
1.50	47.008	0.20146	13.47253	-0.7543E-01	1.01623	0.004927

Table 10. Ideal gas state data of Chao et al.⁵⁰ for toluene

T K	$H^*(T) - H_0^*$ J/mol		% Dev.	$S^*(T)$ J/(mol·K)		% Dev.	$C_p^*(T)$ J/(mol·K)		% Dev.
	Data	Calc.		Data	Calc.		Data	Calc.	
50.00	1876.0	1547.3	17.52	220.300	215.158	2.33	38.10	38.10	0.00
100.00	3917.0	3929.8	-0.33	248.300	248.404	-0.04	44.57	44.57	-0.00
150.00	6414.0	6412.2	0.03	268.400	268.372	0.01	56.00	56.00	0.01
200.00	9570.0	9571.0	-0.01	286.500	286.445	0.02	70.72	70.72	-0.01
273.15	15650.0	15649.5	0.00	312.200	312.142	0.02	96.06	96.04	0.02
298.15	18170.0	18164.8	0.03	321.000	320.947	0.02	105.20	105.19	0.01
300.00	18360.0	18360.0	0.00	321.600	321.600	0.00	105.80	105.86	-0.06
400.00	30740.0	30739.8	0.00	357.000	356.971	0.01	141.20	141.14	0.04
500.00	46430.0	46424.6	0.01	391.900	391.844	0.01	171.70	171.65	0.03
600.00	64910.0	64894.1	0.02	425.500	425.447	0.01	196.90	196.92	-0.01
700.00	85670.0	85658.5	0.01	457.500	457.415	0.02	217.60	217.70	-0.05
800.00	108300.0	108315.9	-0.01	487.700	487.644	0.01	234.80	234.92	-0.05
900.00	132500.0	132548.1	-0.04	516.200	516.169	0.01	249.30	249.31	-0.01
1000.00	158100.0	158104.5	-0.00	543.100	543.084	0.00	261.60	261.49	0.04
1100.00	184800.0	184786.7	0.01	568.600	568.507	0.02	272.00	271.89	0.04
1200.00	212400.0	212435.8	-0.02	592.600	592.559	0.01	281.00	280.88	0.04
1300.00	240900.0	240923.3	-0.01	615.400	615.357	0.01	288.70	288.70	0.00
1400.00	270200.0	270144.1	0.02	637.100	637.009	0.01	295.40	295.57	-0.06

For 27 data at $T_i < T < T_c$, the rms relative deviation is 0.025% and the maximum deviation is 34 J/mol at 593.8 K.

3.2.c. Entropies of Saturated Liquid

Data for the entropy along the saturated boundary $S_\sigma(T)$ derived as for the enthalpies above, are represented using $u(T) \equiv (1 - T/T_c)$,

$$(S_\sigma - S_c)/(S_t - S_c) = A_1 \cdot u^\beta + \sum_{i=2}^5 A_i \cdot u^{i-1}, \quad (10)$$

where $\beta = 0.35$, $S_t = 149.81607$ J/(mol K), $S_c = 370.12545$ J/(mol K), and $A_1 = 0.152\,039\,782$, $A_2 = 0.874\,346\,671$, $A_3 = 0.838\,979\,485$, $A_4 = -1.235\,845\,865$, $A_5 = 1.108\,260\,969$. For 20 data at $T_i < T < T_c$, the rms relative deviation is 0.032% and the maximum deviation is 0.188 J/(mol K) at 560 K.

3.2.d. Specific Heats at Coexistence

Single-phase isochoric specific heats at the coexistence boundary are formulated for convenience in the computation of properties along isobars. At the saturated vapor boundary, data derived using the EOS are formulated using $x(T) \equiv T/T_c$, $u(T) \equiv (1 - x)$,

$$C_v(T_{\sigma,g}) = A_1/u^\epsilon + \sum_{i=2}^6 A_i \cdot x^{i-2}, \quad (11)$$

where $\epsilon = 0.14$, and $A_1 = 67.1962$, $A_2 = -31.5583$, $A_3 = -105.4520$, $A_4 = 742.1177$, $A_5 = -772.0035$, $A_6 = 283.4442$. For 27 data at $T_i < T < T_c$, the rms relative deviation is 0.045% and all deviations are less than 0.1% except for 0.7% at $T = 593.80$ K.

Data for saturated liquid specific heats, $C_\sigma(T)$ are obtained with $C_\sigma(T) = T(dS_\sigma/dT)$ by using Eq. (10). Then, these data are combined with some experimental data (Sec. 3.4) and the new set represented by

$$C_\sigma(T) = (S_c - S_t)x$$

$$\times \left\{ \beta \cdot A_1 \cdot u^{\beta-1} + \sum_{i=2}^7 (i-1) \cdot A_i \cdot u^{i-2} \right\}, \quad (12)$$

where $\beta = 0.35$, $x \equiv T/T_c$, $u \equiv (1 - x)$, $S_c = 370.12545$ J/(mol K), $S_t = 149.81607$ J/(mol K), $A_1 = 0.152\,2153$, $A_2 = 0.870\,3985$, $A_3 = 0.936\,8106$, $A_4 = -2.098\,3926$, $A_5 = 4.413\,3846$, $A_6 = -5.729\,0712$, $A_7 = 3.674\,6568$. For 29 selected data, the rms relative deviation is 0.11%.

Finally, data for the single-phase isochoric specific heats at the liquid boundary are derived using Eq. (12) in the relation

$$C_v(T_{\sigma,l}) = C_\sigma(T) + T(\partial P/\partial T)(dp_l/\partial T)\rho_l^2, \quad (13)$$

where ρ_l is the density of the saturated liquid. These data are represented by

$$C_v(T)_\sigma = A_1/u^\alpha + A_2 \cdot u^b + \sum_{i=3}^6 A_i \cdot x^{i-3}, \quad (14)$$

where $x \equiv T/T_c$, $u \equiv (1 - x)$, $\alpha = 0.24$, $b = 1.1$, and $A_1 = 49.39843$, $A_2 = -1893.4742$, $A_3 = 1994.1036$, $A_4 = -2474.6918$, $A_5 = 907.7281$, $A_6 = -344.2231$. For 28 data at $T_i < T < 593.8$ K, the rms relative deviation is 0.11%.

3.3. Computational Methods

The numerical values for U and H in this report are based on the assigned value $U = 0$ for saturated liquid at the triple point, obtained by adding the selected value $H_0^0 = U_0^0 = 36566.792$ J/mol to the ideal gas state values of $(U^0 - U_0^0)$ and $(H^0 - H_0^0)$ from Eq. (7).

Table 11. Interpolated ideal gas state functions for toluene

T K	$U^\circ(T) - U_0^\circ$ J/mol	$H^\circ(T) - H_0^\circ$ J/mol	$S^\circ(T)$ J/(mol·K)	$C_v^\circ(T)$ J/(mol·K)	$C_p^\circ(T)$ J/(mol·K)
178.15	6618.6	8099.9	278.664	55.70	64.01
180.00	6722.2	8218.8	279.328	56.25	64.56
200.00	7908.1	9571.0	286.445	62.41	70.72
220.00	9221.1	11050.3	293.490	68.96	77.27
240.00	10668.6	12664.1	300.507	75.84	84.15
260.00	12256.2	14418.0	307.522	82.96	91.27
273.15	13378.4	15649.5	312.142	87.73	96.04
280.00	13987.9	16316.0	314.552	90.23	98.54
298.15	15685.8	18164.8	320.947	96.87	105.19
300.00	15865.6	18360.0	321.600	97.55	105.86
320.00	17889.8	20550.4	328.666	104.85	113.17
340.00	20059.2	22886.1	335.744	112.07	120.39
360.00	22371.7	25365.0	342.826	119.16	127.48
380.00	24824.5	27984.0	349.905	126.09	134.40
400.00	27414.0	30739.8	356.971	132.83	141.14
420.00	30136.2	33628.3	364.016	139.36	147.67
440.00	32987.0	36645.4	371.033	145.68	154.00
460.00	35962.0	39786.7	378.013	151.78	160.10
480.00	39056.9	43047.9	384.952	157.67	165.98
500.00	42267.3	46424.6	391.844	163.34	171.65
520.00	45589.0	49912.5	398.683	168.79	177.11
540.00	49017.6	53507.4	405.466	174.04	182.35
560.00	52549.2	57205.3	412.189	179.08	187.40
580.00	56179.7	61002.1	418.851	183.94	192.25
600.00	59905.4	64894.1	425.447	188.60	196.92
620.00	63722.5	68877.5	431.978	193.09	201.40
640.00	67627.7	72949.0	438.441	197.40	205.72
660.00	71617.5	77105.1	444.835	201.55	209.87
680.00	75688.7	81342.6	451.160	205.55	213.86
700.00	79838.3	85658.5	457.415	209.39	217.70
720.00	84063.4	90049.8	463.600	213.09	221.41
740.00	88361.1	94513.8	469.715	216.66	224.97
760.00	92728.8	99047.8	475.761	220.09	228.41
780.00	97164.0	103649.3	481.737	223.41	231.72
800.00	101664.3	108315.9	487.644	226.60	234.92
820.00	106227.3	113045.2	493.483	229.68	238.00
840.00	110851.0	117835.1	499.254	232.66	240.98
860.00	115533.1	122683.6	504.958	235.54	243.85
880.00	120271.7	127588.5	510.596	238.31	246.63
900.00	125065.0	132548.1	516.169	241.00	249.31
920.00	129911.1	137560.4	521.677	243.59	251.91
940.00	134808.2	142623.9	527.122	246.11	254.42
960.00	139754.8	147736.7	532.504	248.54	256.85
980.00	144749.2	152897.4	537.824	250.89	259.21
1000.00	149790.0	158104.5	543.084	253.17	261.49

3.3.a. The Homogeneous Domain

The homogeneous domain of Fig. 1 includes all regions which can be attained by integration along isotherms starting at zero density without crossing the vapor-liquid "dome," and without passing very close to the critical point.

We start our computations with ideal gas state thermodynamic functions at zero density, and then apply the Romberg numerical integration technique⁵¹ along isotherms by using equation of state (6) in the following relations,

$$\Delta E = \int [P - T(\partial P / \partial T)] d\rho / \rho^2, \quad (15)$$

$$\Delta C_v = -T \int (\partial^2 P / \partial T^2) d\rho / \rho^2, \quad (16)$$

$$\begin{aligned} \Delta S = R \cdot \ln[P^0 / (\rho RT)] \\ + \int_0^\rho [R - (\partial P / \partial T)/\rho] d\rho / \rho. \end{aligned} \quad (17)$$

Equation (17) is for use with initial entropies in hypothetical ideal gas states at $P^0 = 1$ atm (1.01325 bar). For all other initial states we use

$$\Delta S = - \int (\partial P / \partial T) d\rho / \rho^2. \quad (17a)$$

At each (ρ, T) state, reached by above integrations, we compute

$$H = U + P/\rho, \quad (18)$$

$$C_p = C_v + T[(\partial P / \partial T)^2 / (\partial P / \partial \rho)] / \rho^2, \quad (19)$$

$$W^2 = C_p(\partial P / \partial \rho) / C_v. \quad (20)$$

The fugacity/pressure ratio f/P for any state is computed by reference to the hypothetical ideal gas state at the same temperature and at $P^0 = 1$ atm (1.01325 bar).

$$f/P = (P^0/P) \exp(\Delta G/RT),$$

$$\Delta G = (H - U_0^0) - H^0 - T(S - S^0), \quad (21)$$

where ΔG is the isothermal Gibbs free energy change, and the selected value U_0^0 was added to the tabulated values for $H(\rho, T)$ relative to $(H^0 - H_0^0)$ from Eq. (7).

3.3.b. The Saturated Liquid

At temperatures from the triple point to the critical point, thermodynamic functions for the saturated vapor are obtained via Eqs. (16)–(18). Then Eq. (8) for the enthalpy of vaporization $\Delta_{vap} H$ is used to compute

$$\Delta H = -\Delta_{vap} H, \quad \Delta S = \Delta H/T, \quad (22)$$

such that the free energy of vaporization, $\Delta G \equiv \Delta H - T\Delta S$, is zero. See Sec. 3.2 for consistency of the formulations. Having obtained H and S for the saturated liquid, $U = H - Pv$ is computed.

3.3.c. The Compressed Liquid

Starting with the above values for U, S , and $C_v(T)_o$ on the saturated liquid boundary at $T < T_c$, we use Eqs. (15), (16), and (17a) to integrate along isotherms, and then obtain H, C_p , and W via Eqs. (18)–(20).

3.4. Comparisons

(a) Enthalpies of vaporization calculated by Eq. (8) are compared with reported data^{35,43,52} in Table 12. Some data are up to about 2% lower than calculated values in the range 298–521 K.

(b) Saturated liquid heat capacity data^{12,53} are compared with calculated values from Eq. (12) in Table 13. Agreement is excellent if the C_p data of Nefedov and Filippov⁵³ are excluded.

(c) Single-phase, isobaric specific heat data^{53–55} $C_p(\rho, T)$ are compared with predicted values computed using the EOS in Tables 14a, 14b, and 14c. Predictions within a few percent are considered to be satisfactory.

(d) Speed of sound data for saturated vapor,⁵⁶ saturated liquid¹¹ and for the single phase domain⁵⁷ are compared with predicted values computed using the EOS in Tables 15a, 15b, and 15c. The greatest relative deviations occur for the saturated liquid at low temperatures, Table 15b.

4. Tables of Thermophysical Properties

All of the following tabulated properties are interpolated or extrapolated in ranges for which no $P\rho T$ compressibility data exist as shown in Table 7.

Table 12. Comparison of reported enthalpies of vaporization with calculated values

Ref. No.	T K	$\Delta_{vap} H$		% Dev.
		kJ/mol	Calc.	
43	298.15	38.000	38.013	-0.03
52	333.15	35.400	36.186	-2.17
52	353.15	34.400	35.119	-2.05
52	373.15	33.400	34.006	-1.78
35	379.63	33.471	33.631	-0.48
35	388.13	33.112	33.128	-0.05
52	393.15	32.400	32.823	-1.29
35	393.26	32.689	32.817	-0.39
35	402.56	32.121	32.237	-0.36
35	408.77	31.585	31.837	-0.79
52	413.15	31.400	31.550	-0.47
35	417.50	31.062	31.259	-0.63
35	424.85	30.620	30.755	-0.44
35	432.03	30.110	30.247	-0.45
52	433.15	30.200	30.166	0.11
35	440.72	29.383	29.611	-0.77
35	445.27	29.155	29.268	-0.39
52	453.15	28.400	28.658	-0.90
35	458.30	28.096	28.248	-0.54
35	470.39	27.067	27.247	-0.66
52	473.15	26.400	27.010	-2.26
52	493.15	24.000	25.198	-4.76
35	498.96	24.469	24.635	-0.67
35	504.50	24.021	24.080	-0.25
35	521.13	22.146	22.286	-0.63

References: Eubank et al.⁵²,
Natarajan/Viswanath³⁵,
Osborne/Ginnings⁴³

Table 13. Comparison of reported saturated liquid heat capacities with calculated values

Ref. No.	Wt. K	T K	C_{σ} J/(mol·K)		% Dev.
			Data	Calc.	
12	1.0	178.15	135.44	135.32	0.09
12	1.0	180.00	135.52	135.47	0.04
12	1.0	200.00	137.03	137.29	-0.19
12	1.0	220.00	139.58	139.75	-0.12
12	1.0	240.00	143.01	143.00	0.01
12	1.0	260.00	147.32	147.09	0.16
12	1.0	280.00	152.26	151.97	0.19
12	1.0	300.00	157.74	157.57	0.11
12	1.0	320.00	163.68	163.74	-0.04
12	1.0	340.00	169.79	170.35	-0.33
12	0.0	360.00	176.02	177.29	-0.72
d	1.0	360.00	177.39	177.29	0.06
d	1.0	380.00	184.40	184.43	-0.02
d	1.0	400.00	191.61	191.70	-0.05
d	1.0	420.00	198.99	199.06	-0.03
d	1.0	440.00	206.52	206.48	0.02
d	1.0	460.00	214.16	214.01	0.07
d	1.0	480.00	221.97	221.76	0.09
d	1.0	500.00	230.15	229.97	0.08
d	1.0	520.00	239.26	239.23	0.01
d	1.0	540.00	250.88	251.05	-0.07
d	1.0	560.00	270.22	270.50	-0.10
d	1.0	570.00	288.64	288.86	-0.08
d	1.0	580.00	327.28	327.30	-0.01
d	1.0	585.00	371.52	371.39	0.04
d	1.0	590.00	496.66	496.41	0.05
d	0.1	592.00	674.08	673.91	0.03
d	0.1	593.00	961.65	961.73	-0.01
d	0.1	593.50	1443.20	1443.85	-0.05
d	0.1	593.80	2747.90	2749.97	-0.08
53	0.0	300.00	155.70	157.57	-1.18
53	0.0	320.00	163.60	163.74	-0.08
53	0.0	340.00	169.50	170.35	-0.50
53	0.0	360.00	176.00	177.29	-0.73
53	0.0	380.00	183.40	184.43	-0.56
53	0.0	400.00	188.90	191.70	-1.46
53	0.0	420.00	196.30	199.06	-1.39
53	0.0	440.00	202.70	206.48	-1.83
53	0.0	460.00	210.10	214.01	-1.83
53	0.0	480.00	219.30	221.76	-1.11
53	0.0	500.00	231.30	229.97	0.58
53	0.0	520.00	246.90	239.23	3.21

29 data points, rms deviation 0.11%.
 References: Nefedov/Fillipov⁵³ (C_p), Scott et al.¹²
 d - Derived data

Table 14a. Comparison of isobaric heat capacities reported by Akhundov/Eksaev⁵⁴ with calculated values

T K	ρ mol/L	C_p J/(mol·K)		% Dev.
		Data	Calc.	
Isobar $P = 25$ bar, $T_{\sigma} = 552.22$ K				
554.43	0.844	325.3	260.6	24.83
557.51	0.823	268.9	248.5	8.19
566.34	0.774	248.9	232.8	6.92
577.91	0.726	238.7	224.3	6.44
591.39	0.682	228.0	220.0	3.65
620.08	0.613	223.5	218.1	2.47
645.07	0.569	223.9	219.6	1.97
670.51	0.532	225.6	222.2	1.55
Isobar $P = 30$ bar, $T_{\sigma} = 566.27$ K				
567.77	1.091	353.0	310.3	13.75
571.58	1.044	314.8	278.8	12.89
577.45	0.990	281.4	257.5	9.27
587.87	0.918	256.3	240.6	6.51
601.25	0.851	236.2	231.2	2.15
639.77	0.727	229.9	224.6	2.35
669.53	0.664	229.9	225.6	1.90
Isobar $P = 35$ bar, $T_{\sigma} = 578.51$ K				
583.32	1.319	384.9	330.5	16.47
587.36	1.251	331.7	296.7	11.81
598.08	1.129	275.4	260.3	5.82
610.37	1.037	256.0	244.3	4.79
627.52	0.946	241.6	235.0	2.83
645.30	0.877	237.2	231.2	2.58
670.45	0.803	235.1	230.0	2.21
Isobar $P = 40$ bar, $T_{\sigma} = 589.31$ K				
593.96	1.668	486.3	420.1	15.77
600.06	1.494	354.0	325.1	8.88
603.64	1.426	321.7	301.6	6.67
611.48	1.316	288.1	273.7	5.26
619.17	1.237	269.8	259.4	4.00
642.50	1.078	249.5	241.4	3.35
673.54	0.948	240.9	235.3	2.38

Table 14b. Comparison of isobaric heat capacities reported by San Jose et al.⁵⁵ with calculated values

T K	P bar	ρ mol/L	C_p J/(mol·K)		% Dev.
			Data	Calc.	
393.15	10.0	8.368	188.9	189.0	-0.06
393.15	15.0	8.376	188.9	188.8	0.03
393.15	20.0	8.384	188.9	188.7	0.11
393.15	25.0	8.392	188.9	188.5	0.19
413.15	10.0	8.135	195.3	196.5	-0.60
413.15	15.0	8.145	195.3	196.3	-0.49
413.15	20.0	8.154	195.3	196.1	-0.39
413.15	25.0	8.163	195.3	195.9	-0.29
433.15	10.0	7.889	203.6	204.2	-0.30
433.15	15.0	7.900	202.7	204.0	-0.61
433.15	20.0	7.912	202.7	203.7	-0.48
433.15	25.0	7.923	202.7	203.4	-0.36
453.15	10.0	7.626	212.8	212.2	0.29
453.15	15.0	7.641	211.9	211.8	0.04
453.15	20.0	7.655	211.9	211.5	0.21
453.15	25.0	7.669	211.0	211.1	-0.05
473.15	10.0	7.342	223.9	220.7	1.45
473.15	15.0	7.361	223.0	220.1	1.30
473.15	20.0	7.379	221.1	219.6	0.71
473.15	25.0	7.396	220.2	219.1	0.53
483.15	10.0	7.189	231.3	225.3	2.67
483.15	15.0	7.211	228.5	224.5	1.77
483.15	20.0	7.231	226.7	223.8	1.26
483.15	25.0	7.251	225.7	223.2	1.13
493.15	15.0	7.052	235.9	229.2	2.89
493.15	20.0	7.076	233.1	228.4	2.07
493.15	25.0	7.099	231.3	227.6	1.62
503.15	15.0	6.883	243.3	234.5	3.75
503.15	20.0	6.911	239.6	233.3	2.68
503.15	25.0	6.937	236.8	232.3	1.95

Table 14c. Comparison of isobaric heat capacities reported by Nefedov/Filippov⁵³ with calculated values

T K	P bar	ρ mol/L	C_p J/(mol·K)		% Dev.
			Data	Calc.	
300.00	50.0	9.372	159.0	157.2	1.17
300.00	100.0	9.410	158.0	156.7	0.85
300.00	200.0	9.482	156.0	155.8	0.12
300.00	300.0	9.550	154.0	155.1	-0.71
340.00	50.0	8.983	170.0	169.5	0.30
340.00	100.0	9.033	169.0	168.8	0.13
340.00	200.0	9.126	166.0	167.6	-0.96
340.00	300.0	9.211	164.0	166.7	-1.60
380.00	50.0	8.572	182.0	183.2	-0.63
380.00	100.0	8.638	180.0	182.1	-1.16
380.00	200.0	8.757	177.0	180.5	-1.92
380.00	300.0	8.864	174.0	179.2	-2.91
420.00	50.0	8.131	195.0	197.5	-1.26
420.00	100.0	8.220	193.0	195.9	-1.47
420.00	200.0	8.375	188.0	193.5	-2.86
420.00	300.0	8.509	184.0	191.9	-4.11
460.00	50.0	7.648	209.0	212.0	-1.43
460.00	100.0	7.773	206.0	209.4	-1.62
460.00	200.0	7.978	200.0	206.0	-2.89
460.00	300.0	8.146	195.0	203.8	-4.31
500.00	50.0	7.103	225.0	226.9	-0.86
500.00	100.0	7.287	220.0	222.1	-0.95
500.00	200.0	7.563	212.0	216.9	-2.25
500.00	300.0	7.774	206.0	214.0	-3.72
540.00	50.0	6.444	244.0	245.1	-0.46
540.00	100.0	6.745	236.0	234.4	0.70
540.00	200.0	7.127	224.0	225.9	-0.83
540.00	300.0	7.394	217.0	222.0	-2.23
580.00	50.0	5.489	272.0	294.7	-7.69
580.00	100.0	6.111	254.0	254.3	-0.10
580.00	200.0	6.668	238.0	239.2	-0.51
580.00	300.0	7.007	228.0	233.9	-2.54
600.00	100.0	5.740	265.0	271.4	-2.36
600.00	200.0	6.429	245.0	250.5	-2.20
600.00	300.0	6.811	234.0	244.4	-4.25
620.00	50.0	2.083	372.0	392.7	-5.28
620.00	100.0	5.313	277.0	280.7	-1.33
620.00	200.0	6.182	252.0	251.0	0.40
620.00	300.0	6.614	239.0	243.9	-2.03

Table 15a. Comparison of saturated vapor sound velocities reported by Zotov⁵⁶ with calculated values

T K	P bar	ρ mol/L	W m/s		% Dev.
			Data	Calc.	
503.15	0.380	12.368	171.0	172.2	-0.71
513.15	0.449	14.421	167.0	168.3	-0.77
523.15	0.529	16.719	162.0	163.7	-1.04
533.15	0.624	19.284	156.0	158.3	-1.44
543.15	0.737	22.139	148.0	151.9	-2.54
553.15	0.875	25.310	141.0	144.2	-2.22
563.15	1.050	28.827	131.0	135.0	-2.93
573.15	1.283	32.731	120.0	123.7	-2.99
583.15	1.635	37.073	107.0	109.6	-2.35
588.15	1.920	39.434	98.0	100.6	-2.58
589.15	1.997	39.923	96.0	98.5	-2.51

Table 15b. Comparison of saturated liquid sound velocities reported by Zotov et al.¹¹ with calculated values.

T K	ρ mol/L	P bar	W m/s		% Dev.
			Data	Calc.	
193.15	10.310	0.000	1818.0	2019.4	-9.97
233.15	9.958	0.000	1613.0	1741.8	-7.40
273.15	9.590	0.009	1417.0	1504.9	-5.84
313.15	9.204	0.079	1240.0	1296.3	-4.34
353.15	8.794	0.388	1074.0	1108.2	-3.08
373.15	8.578	0.742	995.0	1019.9	-2.44
413.15	8.120	2.181	842.0	851.9	-1.16
453.15	7.612	5.172	691.0	691.2	-0.03
473.15	7.333	7.503	615.0	612.2	0.46
513.15	6.695	14.421	462.0	453.4	1.89
553.15	5.857	25.310	296.0	286.4	3.36
573.15	5.247	32.731	200.0	193.6	3.31

Table 15c. Comparison of sound velocities reported by Pankevich/Zotov⁵⁷ with calculated values

T K	ρ mol/L	P bar	W m/s		% Dev.
			Data	Calc.	
473.15	7.373	18.555	629.0	629.8	-0.12
483.15	7.331	46.727	633.0	633.6	-0.09
483.15	7.373	59.226	649.0	650.6	-0.25
493.15	7.331	86.583	650.0	653.1	-0.48
493.15	7.373	100.015	668.0	669.5	-0.22
503.15	7.331	126.533	668.0	671.1	-0.47
503.15	7.373	140.858	685.0	687.0	-0.29
513.15	6.775	26.720	488.0	485.3	0.56
513.15	7.331	166.521	684.0	687.9	-0.57
513.15	7.373	181.708	702.0	703.4	-0.20
523.15	6.775	56.098	508.0	509.0	-0.20
523.15	7.331	206.506	700.0	703.7	-0.53

Table 15c. Comparison of sound velocities reported by Pankevich/Zotov⁵⁷ with calculated values - Continued

T K	ρ mol/L	P bar	W m/s		% Dev.
			Data	Calc.	
523.15	7.373	222.527	718.0	718.9	-0.12
533.15	6.775	85.888	527.0	529.3	-0.43
533.15	7.331	246.454	715.0	718.7	-0.52
533.15	7.373	263.286	733.0	733.6	-0.08
543.15	6.313	41.644	402.0	401.7	0.08
543.15	6.775	115.943	544.0	547.6	-0.66
543.15	7.331	286.334	729.0	732.9	-0.53
543.15	7.373	303.955	747.0	747.5	-0.07
553.15	6.313	64.784	422.0	424.0	-0.47
553.15	6.775	146.182	561.0	564.5	-0.62
553.15	7.331	326.120	743.0	746.4	-0.45
563.15	5.748	36.188	292.0	290.1	0.66
563.15	6.313	88.329	440.0	443.2	-0.73
563.15	6.775	176.546	576.0	580.2	-0.72
573.15	5.569	43.265	272.0	272.4	-0.16
573.15	5.748	53.129	313.0	314.6	-0.50
573.15	6.313	112.154	457.0	460.4	-0.73
573.15	6.775	206.992	590.0	594.6	-0.78
583.15	4.840	37.490	165.0	152.4	8.29
583.15	5.123	42.063	204.0	204.7	-0.35
583.15	5.217	44.477	224.0	222.3	0.75
583.15	5.569	58.916	292.0	293.5	-0.52
583.15	5.748	70.576	331.0	333.4	-0.73
583.15	6.313	136.185	473.0	475.2	-0.47
583.15	6.775	237.485	603.0	607.2	-0.70
593.15	4.721	46.145	175.0	157.9	10.80
593.15	4.840	47.921	189.0	174.2	8.50
593.15	5.123	54.449	225.0	218.1	3.16
593.15	5.217	57.572	244.0	234.5	4.07
593.15	5.569	74.975	311.0	302.4	2.86
593.15	5.748	88.354	348.0	341.0	2.07
593.15	6.313	160.368	489.0	479.2	2.06
603.15	4.721	56.454	197.0	187.4	5.10
603.15	4.840	58.901	208.0	203.1	2.40
603.15	5.123	67.239	243.0	245.8	-1.15
603.15	5.217	71.041	262.0	261.8	0.07
603.15	5.569	91.315	328.0	328.6	-0.19
603.15	5.748	106.372	363.0	366.8	-1.04
603.15	6.313	184.665	504.0	504.1	-0.01
613.15	4.721	67.056	215.0	205.1	4.84
613.15	4.840	70.167	225.0	220.6	1.99
613.15	5.123	80.291	259.0	262.8	-1.46
613.15	5.217	84.763	278.0	278.6	-0.23
613.15	5.569	107.865	344.0	344.6	-0.18
613.15	5.748	124.573	377.0	382.4	-1.41
613.15	6.313	209.041	519.0	518.1	0.17
623.15	4.721	77.852	231.0	220.7	4.66
623.15	4.840	81.631	240.0	236.2	1.60
623.15	5.123	93.537	274.0	278.2	-1.52
623.15	5.217	98.673	293.0	293.9	-0.31
623.15	5.569	124.576	360.0	359.4	0.17
623.15	5.748	142.915	391.0	396.8	-1.46
623.15	6.313	233.472	534.0	531.3	0.51
633.15	4.721	88.794	245.0	235.0	4.23
633.15	4.840	93.242	254.0	250.6	1.36
633.15	5.123	106.930	288.0	292.5	-1.54
633.15	5.217	112.729	307.0	308.1	-0.37
633.15	5.569	141.414	374.0	373.2	0.22
633.15	5.748	161.369	405.0	410.3	-1.30
633.15	6.313	257.934	546.0	543.8	0.41

Table 16. The Joule-Thomson inversion locus for toluene

T K	ρ mol/L	P bar	T K	ρ mol/L	P bar	T K	ρ mol/L	P bar
480	7.260	15.38	740	5.916	400.11	1000	4.683	490.15
500	7.140	59.17	760	5.821	415.33	1020	4.590	489.93
520	7.026	100.36	780	5.725	428.88	1040	4.498	489.11
540	6.915	138.97	800	5.630	440.83	1060	4.407	487.78
560	6.808	175.08	820	5.535	451.25	1080	4.317	486.03
580	6.703	208.78	840	5.439	460.23	1100	4.229	483.92
600	6.601	240.13	860	5.344	467.86	1120	4.142	481.57
620	6.500	269.22	880	5.249	474.20	1140	4.058	479.01
640	6.401	296.11	900	5.154	479.35	1160	3.975	476.32
660	6.302	320.87	920	5.059	483.39	1180	3.894	473.57
680	6.205	343.58	940	4.965	486.40	1200	3.816	470.81
700	6.108	364.31	960	4.870	488.48	1220	3.741	468.08
720	6.012	383.12	980	4.776	489.70			

Table 17. Properties of saturated liquid toluene

T K	P bar	ρ_l mol/L	ρ_g mol/L	Z_l	Z_g	dP_σ/dT bar/K	$d\rho_l/dT$ mol/(L·K)	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar·L)/mol
178.150	0.0000	10.439	0.00000	0.00000	1.00000	0.00000	-0.00852	26.212	3077.182
180.000	0.0000	10.423	0.00000	0.00000	1.00000	0.00000	-0.00853	25.871	3032.176
190.000	0.0000	10.337	0.00000	0.00000	1.00000	0.00000	-0.00861	24.139	2803.530
200.000	0.0000	10.251	0.00000	0.00000	0.99999	0.00000	-0.00869	22.571	2596.901
210.000	0.0000	10.163	0.00000	0.00000	0.99999	0.00000	-0.00878	21.143	2409.172
220.000	0.0001	10.075	0.00001	0.00000	0.99996	0.00001	-0.00886	19.837	2237.794
230.000	0.0003	9.986	0.00002	0.00000	0.99992	0.00003	-0.00896	18.636	2080.664
240.000	0.0008	9.896	0.00004	0.00000	0.99984	0.00007	-0.00905	17.528	1936.033
250.000	0.0018	9.805	0.00009	0.00001	0.99969	0.00014	-0.00915	16.501	1802.429
255.000	0.0026	9.759	0.00012	0.00001	0.99958	0.00019	-0.00921	16.015	1739.367
260.000	0.0038	9.713	0.00017	0.00002	0.99945	0.00027	-0.00926	15.546	1678.612
265.000	0.0053	9.667	0.00024	0.00002	0.99928	0.00036	-0.00932	15.093	1620.036
270.000	0.0074	9.620	0.00033	0.00003	0.99908	0.00048	-0.00937	14.655	1563.523
275.000	0.0102	9.573	0.00045	0.00005	0.99883	0.00064	-0.00943	14.231	1508.965
280.000	0.0139	9.525	0.00060	0.00006	0.99852	0.00083	-0.00949	13.821	1456.259
285.000	0.0186	9.478	0.00079	0.00008	0.99816	0.00107	-0.00955	13.424	1405.313
290.000	0.0246	9.430	0.00102	0.00011	0.99773	0.00136	-0.00961	13.039	1356.040
295.000	0.0323	9.382	0.00132	0.00014	0.99722	0.00171	-0.00968	12.665	1308.358
298.150	0.0380	9.351	0.00154	0.00016	0.99686	0.00196	-0.00972	12.435	1279.101
300.000	0.0418	9.333	0.00168	0.00018	0.99663	0.00213	-0.00974	12.302	1262.191
305.000	0.0536	9.284	0.00212	0.00023	0.99594	0.00262	-0.00981	11.950	1217.470
310.000	0.0682	9.235	0.00266	0.00029	0.99514	0.00321	-0.00988	11.607	1174.128
315.000	0.0859	9.185	0.00330	0.00036	0.99423	0.00389	-0.00996	11.274	1132.103
320.000	0.1072	9.135	0.00406	0.00044	0.99319	0.00468	-0.01003	10.951	1091.338
325.000	0.1328	9.085	0.00496	0.00054	0.99202	0.00559	-0.01011	10.635	1051.779
330.000	0.1633	9.034	0.00601	0.00066	0.99069	0.00662	-0.01019	10.328	1013.375
335.000	0.1993	8.983	0.00723	0.00080	0.98920	0.00780	-0.01027	10.029	976.079
340.000	0.2416	8.932	0.00865	0.00096	0.98754	0.00913	-0.01035	9.738	939.847
345.000	0.2908	8.880	0.01029	0.00114	0.98569	0.01061	-0.01044	9.453	904.636
350.000	0.3480	8.827	0.01216	0.00135	0.98364	0.01227	-0.01053	9.176	870.407
355.000	0.4139	8.774	0.01429	0.00160	0.98138	0.01412	-0.01062	8.905	837.124
360.000	0.4895	8.721	0.01671	0.00188	0.97889	0.01615	-0.01072	8.641	804.753
365.000	0.5757	8.667	0.01943	0.00219	0.97617	0.01839	-0.01082	8.383	773.260
370.000	0.6738	8.613	0.02250	0.00254	0.97320	0.02085	-0.01092	8.131	742.616
375.000	0.7846	8.558	0.02594	0.00294	0.96997	0.02352	-0.01103	7.884	712.793
380.000	0.9094	8.503	0.02978	0.00339	0.96648	0.02643	-0.01114	7.643	683.762
383.764	1.0133	8.461	0.03295	0.00375	0.96366	0.02878	-0.01123	7.465	662.415
385.000	1.0493	8.447	0.03405	0.00388	0.96270	0.02958	-0.01125	7.407	655.500
390.000	1.2056	8.390	0.03878	0.00443	0.95863	0.03299	-0.01138	7.177	627.983
395.000	1.3796	8.333	0.04402	0.00504	0.95426	0.03665	-0.01150	6.951	601.188
400.000	1.5725	8.275	0.04979	0.00571	0.94958	0.04058	-0.01163	6.730	575.095
405.000	1.7858	8.217	0.05614	0.00645	0.94459	0.04478	-0.01177	6.513	549.684
410.000	2.0208	8.157	0.06311	0.00727	0.93928	0.04927	-0.01191	6.301	524.938
415.000	2.2789	8.097	0.07074	0.00816	0.93364	0.05404	-0.01206	6.094	500.839
420.000	2.5617	8.037	0.07908	0.00913	0.92766	0.05912	-0.01222	5.890	477.372
425.000	2.8706	7.975	0.08817	0.01019	0.92136	0.06449	-0.01238	5.691	454.521
430.000	3.2072	7.913	0.09807	0.01134	0.91471	0.07018	-0.01255	5.496	432.273
435.000	3.5730	7.850	0.10883	0.01258	0.90772	0.07619	-0.01273	5.304	410.616
440.000	3.9696	7.786	0.12051	0.01394	0.90040	0.08253	-0.01292	5.116	389.536
445.000	4.3988	7.721	0.13317	0.01540	0.89273	0.08919	-0.01312	4.932	369.023
450.000	4.8621	7.654	0.14688	0.01698	0.88471	0.09619	-0.01333	4.751	349.067
455.000	5.3613	7.587	0.16171	0.01868	0.87636	0.10354	-0.01356	4.574	329.659
460.000	5.8981	7.519	0.17773	0.02051	0.86766	0.11124	-0.01380	4.400	310.790
465.000	6.4743	7.449	0.19503	0.02248	0.85862	0.11930	-0.01405	4.229	292.451
470.000	7.0917	7.378	0.21369	0.02460	0.84924	0.12773	-0.01432	4.061	274.637
475.000	7.7523	7.306	0.23381	0.02687	0.83951	0.13654	-0.01461	3.897	257.340
480.000	8.4578	7.232	0.25550	0.02930	0.82944	0.14573	-0.01492	3.735	240.556
485.000	9.2102	7.157	0.27887	0.03191	0.81901	0.15531	-0.01525	3.576	224.279
490.000	10.0115	7.080	0.30405	0.03471	0.80822	0.16530	-0.01561	3.421	208.505

Table 17. Properties of saturated liquid toluene - Continued

T K	P bar	ρ_l mol/L	ρ_g mol/L	Z_l	Z_g	dP_o/dT bar/K	$d\rho_l/dT$ mol/(L·K)	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar·L)/mol
495.000	10.8639	7.000	0.33117	0.03771	0.79706	0.17571	-0.01600	3.268	193.230
500.000	11.7694	6.919	0.36041	0.04091	0.78551	0.18655	-0.01643	3.118	178.453
505.000	12.7302	6.836	0.39193	0.04435	0.77356	0.19784	-0.01689	2.970	164.171
510.000	13.7485	6.750	0.42596	0.04803	0.76118	0.20958	-0.01739	2.825	150.383
515.000	14.8268	6.662	0.46271	0.05197	0.74833	0.22181	-0.01795	2.683	137.089
520.000	15.9674	6.571	0.50247	0.05620	0.73499	0.23453	-0.01857	2.543	124.291
525.000	17.1730	6.476	0.54558	0.06075	0.72110	0.24778	-0.01927	2.406	111.989
530.000	18.4461	6.378	0.59241	0.06563	0.70659	0.26159	-0.02005	2.270	100.187
535.000	19.7898	6.276	0.64347	0.07089	0.69139	0.27598	-0.02094	2.137	88.889
540.000	21.2070	6.168	0.69933	0.07657	0.67541	0.29099	-0.02196	2.006	78.103
545.000	22.7009	6.056	0.76076	0.08273	0.65851	0.30668	-0.02316	1.878	67.834
550.000	24.2750	5.936	0.82873	0.08942	0.64054	0.32310	-0.02457	1.751	58.095
555.000	25.9332	5.809	0.90453	0.09674	0.62131	0.34032	-0.02628	1.625	48.898
560.000	27.6797	5.673	0.98992	0.10479	0.60053	0.35842	-0.02839	1.502	40.260
565.000	29.5191	5.525	1.08742	0.11374	0.57786	0.37753	-0.03109	1.379	32.204
570.000	31.4569	5.361	1.20077	0.12382	0.55277	0.39780	-0.03469	1.257	24.759
575.000	33.4994	5.175	1.33599	0.13540	0.52448	0.41943	-0.03979	1.134	17.967
580.000	35.6541	4.958	1.50377	0.14912	0.49166	0.44278	-0.04775	1.010	11.888
585.000	37.9309	4.687	1.72651	0.16638	0.45168	0.46840	-0.06249	0.882	6.614
590.000	40.3440	4.294	2.07120	0.19152	0.39707	0.49765	-0.10377	0.739	2.324
592.000	41.3527	4.040	2.30449	0.20798	0.36456	0.51128	-0.16204	0.669	0.974
593.000	41.8677	3.840	2.49088	0.22116	0.34091	0.51906	-0.25642	0.625	0.412
593.500	42.1283	3.680	2.64091	0.23200	0.32327	0.52351	-0.41447	0.595	0.172
593.800	42.2858	3.510	2.80136	0.24400	0.30574	0.52667	-0.84266	0.568	0.049
593.950	42.3650	3.150	3.15000	0.27234	0.27234	0.52900	0.529	0.000	

Table 17. Properties of saturated liquid toluene - Continued

T K	$\Delta_{vap}H$ J/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_σ J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
178.150	44666.6	-0.0	0.0	149.894	98.9	135.3	135.3	1.00000	-0.0605	2138
180.000	44560.8	224.1	224.1	151.140	98.9	135.5	135.5	1.00000	-0.0604	2123
190.000	43987.1	1457.2	1457.2	157.768	99.2	136.3	136.3	1.00000	-0.0598	2043
200.000	43412.5	2724.2	2724.2	164.227	99.7	137.3	137.3	1.00000	-0.0591	1968
210.000	42839.1	4022.7	4022.7	170.526	100.5	138.4	138.4	1.00000	-0.0583	1896
220.000	42268.6	5350.8	5350.8	176.678	101.5	139.7	139.7	1.00000	-0.0573	1827
230.000	41702.6	6707.2	6707.2	182.691	102.7	141.3	141.3	1.00000	-0.0563	1761
240.000	41142.3	8091.2	8091.2	188.577	104.1	143.0	143.0	1.00000	-0.0551	1698
250.000	40588.5	9502.5	9502.5	194.343	105.8	144.9	144.9	1.00000	-0.0539	1637
255.000	40314.2	10218.3	10218.4	197.185	106.6	146.0	146.0	1.00000	-0.0533	1608
260.000	40041.6	10941.1	10941.2	200.000	107.6	147.1	147.1	1.00000	-0.0526	1579
265.000	39770.8	11670.8	11670.9	202.790	108.5	148.2	148.2	1.00000	-0.0519	1550
270.000	39501.7	12407.6	12407.7	205.556	109.5	149.4	149.4	1.00000	-0.0512	1522
275.000	39234.1	13151.5	13151.6	208.298	110.6	150.7	150.7	1.00000	-0.0505	1494
280.000	38968.1	13902.6	13902.8	211.018	111.7	152.0	152.0	1.00000	-0.0497	1467
285.000	38703.5	14661.1	14661.3	213.716	112.8	153.3	153.3	0.99851	-0.0490	1440
290.000	38440.1	15427.1	15427.3	216.394	114.0	154.7	154.7	0.99644	-0.0482	1414
295.000	38177.8	16200.7	16201.0	219.052	115.2	156.1	156.1	0.99431	-0.0474	1387
298.150	38013.0	16692.0	16692.4	220.717	116.0	157.0	157.0	0.99296	-0.0469	1371
300.000	37916.4	16982.0	16982.4	221.691	116.4	157.6	157.6	0.99216	-0.0467	1362
305.000	37655.5	17771.2	17771.8	224.312	117.7	159.1	159.1	0.98999	-0.0458	1336
310.000	37395.1	18568.4	18569.2	226.916	119.0	160.6	160.6	0.98783	-0.0450	1311
315.000	37134.8	19373.8	19374.8	229.504	120.3	162.1	162.1	0.98568	-0.0442	1287
320.000	36874.3	20187.5	20188.7	232.075	121.7	163.7	163.7	0.98357	-0.0433	1262
325.000	36613.3	21009.7	21011.1	234.632	123.0	165.4	165.4	0.98148	-0.0425	1238
330.000	36351.5	21840.4	21842.2	237.174	124.4	167.0	167.0	0.97943	-0.0416	1214
335.000	36088.5	22679.8	22682.0	239.703	125.9	168.7	168.7	0.97742	-0.0407	1191
340.000	35824.1	23528.0	23530.7	242.218	127.3	170.4	170.4	0.97545	-0.0398	1168
345.000	35557.8	24385.1	24388.4	244.721	128.8	172.1	172.1	0.97350	-0.0389	1145
350.000	35289.2	25251.2	25255.2	247.213	130.3	173.8	173.8	0.97158	-0.0380	1122
355.000	35018.1	26126.4	26131.2	249.692	131.8	175.5	175.5	0.96966	-0.0370	1099
360.000	34743.9	27010.8	27016.5	252.161	133.3	177.3	177.3	0.96773	-0.0360	1077
365.000	34466.4	27904.5	27911.1	254.620	134.8	179.1	179.1	0.96579	-0.0350	1055
370.000	34185.1	28807.4	28815.2	257.069	136.4	180.8	180.8	0.96380	-0.0340	1033
375.000	33899.7	29719.6	29728.8	259.509	137.9	182.6	182.6	0.96174	-0.0330	1011
380.000	33609.9	30641.2	30651.9	261.939	139.5	184.4	184.4	0.95960	-0.0319	990
383.764	33388.4	31341.3	31353.2	263.763	140.7	185.8	185.8	0.95792	-0.0311	974
385.000	33315.1	31572.2	31584.6	264.361	141.1	186.2	186.2	0.95735	-0.0308	969
390.000	33015.2	32512.6	32526.9	266.775	142.7	188.1	188.1	0.95496	-0.0297	947
395.000	32709.8	33462.3	33478.8	269.181	144.3	189.9	190.0	0.95240	-0.0286	926
400.000	32398.5	34421.3	34440.3	271.580	145.8	191.7	191.8	0.94965	-0.0274	906
405.000	32081.0	35389.6	35411.4	273.972	147.4	193.5	193.7	0.94668	-0.0261	885
410.000	31757.1	36367.2	36392.0	276.356	149.0	195.4	195.6	0.94345	-0.0249	864
415.000	31426.5	37354.0	37382.1	278.735	150.6	197.2	197.6	0.93995	-0.0235	844
420.000	31089.0	38349.8	38381.7	281.107	152.2	199.1	199.5	0.93613	-0.0222	823
425.000	30744.2	39354.8	39390.8	283.473	153.8	200.9	201.4	0.93199	-0.0207	803
430.000	30392.1	40368.7	40409.2	285.833	155.4	202.8	203.4	0.92748	-0.0192	783
435.000	30032.2	41391.4	41436.9	288.188	157.0	204.6	205.4	0.92259	-0.0176	763
440.000	29664.5	42423.0	42474.0	290.537	158.6	206.5	207.3	0.91731	-0.0160	743
445.000	29288.7	43463.2	43520.2	292.881	160.1	208.4	209.3	0.91160	-0.0142	723
450.000	28904.6	44512.1	44575.6	295.221	161.7	210.2	211.3	0.90547	-0.0124	703
455.000	28512.0	45569.5	45640.2	297.555	163.2	212.1	213.4	0.89889	-0.0104	683
460.000	28110.5	46635.4	46713.9	299.885	164.8	214.0	215.4	0.89187	-0.0083	664
465.000	27699.9	47709.8	47796.7	302.211	166.3	215.9	217.5	0.88440	-0.0060	644
470.000	27279.9	48792.5	48888.6	304.532	167.8	217.8	219.6	0.87649	-0.0036	624
475.000	26850.0	49883.6	49989.7	306.850	169.3	219.8	221.8	0.86815	-0.0010	604
480.000	26409.8	50983.1	51100.1	309.164	170.8	221.8	224.0	0.85939	0.0019	585
485.000	25958.8	52091.2	52219.9	311.475	172.3	223.8	226.3	0.85024	0.0050	565
490.000	25496.1	53207.8	53349.3	313.782	173.7	225.8	228.6	0.84072	0.0084	545

Table 17. Properties of saturated liquid toluene - Continued

<i>T</i> K	$\Delta_{vap}H$ J/mol	<i>U</i> J/mol	<i>H</i> J/mol	<i>S</i> J/(mol·K)	<i>C_v</i> J/(mol·K)	<i>C_σ</i> J/(mol·K)	<i>C_p</i> J/(mol·K)	<i>f/P</i>	μ K/bar	<i>W</i> m/s
495.000	25021.0	54333.3	54488.5	316.087	175.2	227.9	231.0	0.83087	0.0121	525
500.000	24532.4	55467.8	55637.9	318.389	176.6	230.0	233.5	0.82072	0.0162	506
505.000	24029.2	56611.6	56797.9	320.690	178.0	232.2	236.1	0.81032	0.0208	486
510.000	23509.9	57765.3	57969.0	322.990	179.5	234.4	238.9	0.79972	0.0260	466
515.000	22972.6	58929.4	59152.0	325.289	180.9	236.8	241.8	0.78897	0.0318	445
520.000	22415.2	60104.6	60347.6	327.589	182.3	239.2	245.0	0.77814	0.0385	425
525.000	21835.1	61291.8	61556.9	329.891	183.8	241.8	248.5	0.76730	0.0461	405
530.000	21229.0	62492.1	62781.3	332.196	185.3	244.6	252.3	0.75650	0.0549	384
535.000	20593.0	63706.9	64022.3	334.506	186.8	247.7	256.6	0.74583	0.0652	364
540.000	19922.2	64938.1	65281.9	336.824	188.4	251.1	261.5	0.73537	0.0774	343
545.000	19210.4	66187.9	66562.8	339.153	190.0	254.8	267.3	0.72519	0.0921	321
550.000	18449.8	67459.2	67868.1	341.498	191.9	259.2	274.2	0.71538	0.1101	300
555.000	17630.2	68755.8	69202.2	343.863	193.9	264.3	282.7	0.70601	0.1325	278
560.000	16738.1	70083.0	70570.9	346.257	196.2	270.5	293.6	0.69718	0.1610	255
565.000	15754.8	71447.8	71982.1	348.693	198.9	278.4	308.2	0.68896	0.1984	232
570.000	14653.4	72860.7	73447.5	351.187	202.3	288.9	328.8	0.68140	0.2494	208
575.000	13391.8	74338.3	74985.6	353.769	206.9	303.8	360.6	0.67453	0.3222	184
580.000	11898.1	75909.2	76628.3	356.492	213.6	327.3	416.2	0.66831	0.4334	158
585.000	10024.7	77633.7	78443.0	359.467	224.8	371.4	537.8	0.66250	0.6204	131
590.000	7338.5	79691.5	80631.1	363.042	251.1	496.4	1002.5	0.65606	0.9913	100
592.000	5641.4	80774.2	81797.9	364.965	279.9	673.9	1947.7	0.65227	1.2671	85
593.000	4340.5	81505.5	82595.9	366.298	315.6	961.7	4125.7	0.64928	1.4719	76
593.500	3321.5	82025.6	83170.4	367.270	360.6	1443.9	9359.1	0.64687	1.6131	69
593.800	2254.1	82527.5	83732.1	368.233	443.8	2750.0	31951.1	0.64432	1.7343	62
593.950	0.0	83478.6	84823.5	370.125				0.63939	1.8904	

THERMOPHYSICAL PROPERTIES OF TOLUENE

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Table 18. Properties of toluene along isobars

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar·L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
0.1 bar												
178.153	10.4387	0.00065	26.21056	3077.145	0	1	149.896	98	135	0.00000	-0.0605	2138
180.000	10.4230	0.00064	25.87051	3032.218	223	224	151.139	98	135	0.00001	-0.0604	2123
190.000	10.3373	0.00061	24.13793	2803.622	1456	1457	157.768	99	136	0.00003	-0.0598	2043
200.000	10.2508	0.00059	22.56985	2596.998	2724	2725	164.225	99	137	0.00011	-0.0591	1968
210.000	10.1635	0.00056	21.14237	2409.275	4022	4023	170.525	100	138	0.00039	-0.0583	1896
220.000	10.0753	0.00054	19.83655	2237.848	5350	5351	176.677	101	139	0.00118	-0.0573	1827
230.000	9.9862	0.00052	18.63601	2080.722	6707	6708	182.690	102	141	0.00321	-0.0563	1761
240.000	9.8961	0.00051	17.52784	1936.093	8090	8092	188.576	104	143	0.00792	-0.0551	1698
250.000	9.8051	0.00049	16.50096	1802.491	9502	9503	194.342	105	145	0.01796	-0.0539	1637
260.000	9.7130	0.00048	15.54601	1678.676	10940	10941	199.999	107	147	0.03780	-0.0526	1579
270.000	9.6198	0.00046	14.65502	1563.588	12407	12408	205.555	109	149	0.07453	-0.0512	1522
280.000	9.5255	0.00045	13.82115	1456.321	13902	13903	211.017	111	152	0.13873	-0.0497	1467
290.000	9.4300	0.00044	13.03855	1356.096	15426	15427	216.393	113	154	0.24539	-0.0482	1414
300.000	9.3332	0.00043	12.30211	1262.237	16981	16982	221.690	116	157	0.41482	-0.0467	1362
310.000	9.2351	0.00042	11.60742	1174.154	18568	18569	226.916	118	160	0.67350	-0.0450	1311
318.408	9.1514	0.00041	11.05281	1104.187	19927	19928	231.258	121	163	0.98424	-0.0436	1270
0.2 bar												
318.408	0.0038	0.99354	0.00032	26.142	54255	56885	347.327	104	113	0.98424	4.3656	175
320.000	0.0038	0.99363	0.00032	26.278	54428	57072	347.835	105	113	0.99326	4.1945	175
330.000	0.0037	0.99414	0.00031	27.129	55497	58225	351.383	108	117	0.99375	3.5926	178
340.000	0.0036	0.99457	0.00030	27.976	56601	59413	354.931	112	120	0.99418	3.2123	180
350.000	0.0035	0.99495	0.00029	28.821	57741	60637	358.478	115	124	0.99456	2.9182	183
360.000	0.0034	0.99528	0.00028	29.664	58917	61896	362.024	119	127	0.99491	2.6765	185
370.000	0.0033	0.99558	0.00027	30.507	60127	63190	365.569	122	131	0.99522	2.4720	188
380.000	0.0032	0.99586	0.00026	31.348	61371	64518	369.111	126	134	0.99550	2.2956	190
390.000	0.0031	0.99610	0.00026	32.188	62650	65880	372.649	129	137	0.99576	2.1415	192
400.000	0.0030	0.99632	0.00025	33.028	63962	67276	376.183	132	141	0.99600	2.0055	195
410.000	0.0029	0.99653	0.00025	33.867	65308	68705	379.711	136	144	0.99622	1.8845	197
420.000	0.0029	0.99671	0.00024	34.706	66686	70166	383.233	139	147	0.99641	1.7761	199
430.000	0.0028	0.99689	0.00023	35.544	68096	71660	386.748	142	150	0.99660	1.6784	202
440.000	0.0027	0.99704	0.00023	36.382	69538	73185	390.254	145	154	0.99677	1.5901	204
450.000	0.0027	0.99719	0.00022	37.219	71010	74741	393.751	148	157	0.99693	1.5097	206
460.000	0.0026	0.99733	0.00022	38.056	72514	76328	397.238	151	160	0.99707	1.4364	208
470.000	0.0026	0.99745	0.00021	38.893	74047	77945	400.714	154	163	0.99721	1.3692	210
480.000	0.0025	0.99757	0.00021	39.729	75609	79591	404.179	157	166	0.99734	1.3075	213
490.000	0.0025	0.99768	0.00020	40.565	77201	81265	407.633	160	168	0.99746	1.2505	215
500.000	0.0024	0.99778	0.00020	41.401	78820	82968	411.073	163	171	0.99757	1.1979	217
510.000	0.0024	0.99788	0.00020	42.237	80468	84699	414.501	166	174	0.99767	1.1491	219
520.000	0.0023	0.99797	0.00019	43.073	82143	86457	417.915	168	177	0.99777	1.1038	221
530.000	0.0023	0.99805	0.00019	43.908	83844	88242	421.314	171	179	0.99786	1.0616	223
540.000	0.0022	0.99813	0.00019	44.743	85572	90053	424.699	174	182	0.99795	1.0222	225
550.000	0.0022	0.99821	0.00018	45.578	87325	91890	428.070	176	184	0.99803	0.9854	227
560.000	0.0022	0.99828	0.00018	46.413	89104	93752	431.425	179	187	0.99811	0.9509	229
570.000	0.0021	0.99834	0.00018	47.248	90907	95639	434.764	181	189	0.99818	0.9186	231
580.000	0.0021	0.99841	0.00017	48.082	92735	97550	438.087	183	192	0.99825	0.8881	233
585.000	0.0021	0.99844	0.00017	48.500	93658	98514	439.743	185	193	0.99828	0.8736	234
590.000	0.0020	0.99846	0.00017	48.917	94586	99484	441.394	186	194	0.99831	0.8595	235
593.000	0.0020	0.99848	0.00017	49.167	95146	100069	442.383	186	195	0.99833	0.8512	236
595.000	0.0020	0.99849	0.00017	49.334	95521	100460	443.042	187	195	0.99835	0.8458	236
600.000	0.0020	0.99852	0.00017	49.751	96461	101442	444.685	188	196	0.99838	0.8324	237
610.000	0.0020	0.99857	0.00016	50.585	98359	103423	447.959	190	199	0.99844	0.8069	239
620.000	0.0019	0.99862	0.00016	51.420	100279	105426	451.217	193	201	0.99849	0.7828	241
630.000	0.0019	0.99867	0.00016	52.254	102220	107452	454.457	195	203	0.99854	0.7599	243
640.000	0.0019	0.99872	0.00016	53.088	104184	109498	457.680	197	205	0.99859	0.7382	245
660.000	0.0018	0.99880	0.00015	54.755	108174	113655	464.076	201	209	0.99869	0.6981	248
680.000	0.0018	0.99888	0.00015	56.423	112246	117893	470.401	205	213	0.99877	0.6617	252
700.000	0.0017	0.99895	0.00014	58.090	116396	122210	476.657	209	217	0.99885	0.6287	256
750.000	0.0016	0.99910	0.00013	62.257	127094	133325	491.990	218	226	0.99902	0.5579	264
800.000	0.0015	0.99922	0.00013	66.422	138223	144869	506.889	226	234	0.99915	0.5004	273
0.2 bar												
178.156	10.4387	0.00129	26.20952	3077.109	0	2	149.897	98	135	0.00000	-0.0605	2138
180.000	10.4230	0.00128	25.87007	3032.260	223	225	151.139	98	135	0.00000	-0.0604	2123
190.000	10.3373	0.00122	24.13793	2803.622	1456	1458	157.767	99	136	0.00001	-0.0598	2043
200.000	10.2508	0.00117	22.56985	2596.998	2723	2725	164.225	99	137	0.00006	-0.0591	1968
210.000	10.1635	0.00113	21.14237	2409.275	4022	4024	170.525	100	138	0.00019	-0.0583	1896
220.000	10.0753	0.00109	19.83630	2237.903	5350	5352	176.676	101	139	0.00059	-0.0573	1827
230.000	9.9862	0.00105	18.63580	2080.779	6706	6708	182.689	102	141	0.00161	-0.0563	1761

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	J/P	μ K/bar	W m/s
240.000	9.8962	0.00101	17.52767	1936.153	8090	8092	188.575	104	143	0.00396	-0.0551	1698
250.000	9.8051	0.00098	16.50083	1802.555	9501	9504	194.342	105	145	0.00898	-0.0539	1637
260.000	9.7131	0.00095	15.54591	1678.742	10940	10942	199.998	107	147	0.01891	-0.0526	1579
270.000	9.6199	0.00093	14.65495	1563.657	12407	12409	205.554	109	149	0.03728	-0.0512	1522
280.000	9.5256	0.00090	13.82112	1456.393	13902	13904	211.016	111	152	0.06940	-0.0497	1467
290.000	9.4301	0.00088	13.03855	1356.171	15426	15428	216.392	113	154	0.12275	-0.0482	1414
300.000	9.3333	0.00086	12.30214	1262.315	16981	16983	221.689	116	157	0.20750	-0.0467	1362
310.000	9.2351	0.00084	11.60749	1174.235	18567	18570	226.915	118	160	0.33689	-0.0450	1311
320.000	9.1356	0.00082	10.95072	1091.416	20187	20189	232.074	121	163	0.52758	-0.0433	1262
330.000	9.0344	0.00081	10.32844	1013.407	21840	21842	237.174	124	167	0.79989	-0.0416	1214
335.089	8.9824	0.00080	10.02405	975.427	22694	22696	239.748	125	168	0.97739	-0.0407	1190
335.089	0.0073	0.98918	0.00061	27.269	56024	58780	347.432	110	119	0.97739	3.7899	178
340.000	0.0071	0.98962	0.00060	27.698	56576	59373	349.094	112	120	0.98894	3.4260	179
350.000	0.0069	0.99042	0.00058	28.561	57718	60600	352.651	115	124	0.98971	3.0002	182
360.000	0.0067	0.99110	0.00056	29.419	58895	61861	356.204	119	127	0.99038	2.7016	184
370.000	0.0066	0.99170	0.00055	30.274	60106	63157	359.754	122	131	0.99099	2.4649	187
380.000	0.0064	0.99224	0.00053	31.126	61352	64487	363.300	126	134	0.99154	2.2682	189
390.000	0.0062	0.99272	0.00052	31.977	62632	65851	366.842	129	138	0.99204	2.1005	192
400.000	0.0061	0.99316	0.00051	32.825	63945	67248	370.379	132	141	0.99249	1.9551	194
410.000	0.0059	0.99356	0.00049	33.673	65291	68678	373.911	136	144	0.99291	1.8275	197
420.000	0.0058	0.99392	0.00048	34.519	66670	70141	377.435	139	147	0.99329	1.7146	199
430.000	0.0056	0.99425	0.00047	35.364	68081	71635	380.952	142	151	0.99364	1.6138	201
440.000	0.0055	0.99455	0.00046	36.208	69523	73161	384.460	145	154	0.99396	1.5233	203
450.000	0.0054	0.99484	0.00045	37.051	70996	74718	387.958	148	157	0.99426	1.4415	206
460.000	0.0053	0.99509	0.00044	37.894	72500	76306	391.447	151	160	0.99454	1.3674	208
470.000	0.0051	0.99533	0.00043	38.736	74033	77923	394.925	154	163	0.99480	1.2998	210
480.000	0.0050	0.99556	0.00042	39.577	75596	79570	398.392	157	166	0.99504	1.2380	212
490.000	0.0049	0.99576	0.00041	40.418	77188	81245	401.846	160	168	0.99526	1.1813	214
500.000	0.0048	0.99596	0.00040	41.258	78808	82949	405.288	163	171	0.99547	1.1291	216
510.000	0.0047	0.99614	0.00039	42.098	80456	84680	408.716	166	174	0.99567	1.0809	219
520.000	0.0046	0.99631	0.00039	42.937	82131	86439	412.131	168	177	0.99585	1.0363	221
530.000	0.0046	0.99646	0.00038	43.776	83833	88224	415.532	171	179	0.99602	0.9948	223
540.000	0.0045	0.99661	0.00037	44.615	85561	90035	418.918	174	182	0.99619	0.9563	225
550.000	0.0044	0.99675	0.00037	45.453	87314	91872	422.289	176	184	0.99634	0.9203	227
560.000	0.0043	0.99688	0.00036	46.291	89093	93735	425.644	179	187	0.99648	0.8867	229
570.000	0.0042	0.99701	0.00035	47.129	90897	95622	428.984	181	189	0.99662	0.8553	231
580.000	0.0042	0.99712	0.00035	47.967	92725	97533	432.308	183	192	0.99675	0.8258	233
585.000	0.0041	0.99718	0.00034	48.386	93648	98498	433.964	185	193	0.99681	0.8117	234
590.000	0.0041	0.99723	0.00034	48.804	94576	99468	435.616	186	194	0.99687	0.7981	235
593.000	0.0041	0.99727	0.00034	49.055	95136	100053	436.605	186	195	0.99691	0.7901	235
595.000	0.0041	0.99729	0.00034	49.223	95511	100445	437.264	187	195	0.99693	0.7848	236
600.000	0.0040	0.99734	0.00033	49.641	96451	101427	438.907	188	196	0.99699	0.7720	237
610.000	0.0040	0.99744	0.00033	50.478	98349	103408	442.182	190	199	0.99710	0.7474	239
620.000	0.0039	0.99753	0.00032	51.315	100269	105411	445.440	193	201	0.99720	0.7242	241
630.000	0.0038	0.99762	0.00032	52.151	102211	107437	448.681	195	203	0.99730	0.7022	242
640.000	0.0038	0.99771	0.00031	52.988	104175	109484	451.905	197	205	0.99739	0.6814	244
660.000	0.0037	0.99786	0.00030	54.660	108165	113641	458.301	201	209	0.99757	0.6430	248
680.000	0.0035	0.99800	0.00029	56.331	112237	117880	464.627	205	213	0.99773	0.6084	252
700.000	0.0034	0.99813	0.00029	58.002	116387	122197	470.883	209	217	0.99787	0.5769	255
750.000	0.0032	0.99841	0.00027	62.178	127087	133312	486.218	218	226	0.99818	0.5099	264
800.000	0.0030	0.99863	0.00025	66.350	138215	144858	501.118	226	234	0.99843	0.4557	273

0.5 bar

178.166	10.4388	0.00323	26.20641	3076.998	1	6	149.901	98	135	0.00000	-0.0605	2138
180.000	10.4231	0.00321	25.86877	3032.386	223	228	151.136	98	135	0.00000	-0.0604	2122
190.000	10.3374	0.00306	24.13678	2803.758	1456	1461	157.764	99	136	0.00001	-0.0598	2043
200.000	10.2509	0.00293	22.56885	2597.144	2723	2728	164.223	99	137	0.00002	-0.0591	1968
210.000	10.1636	0.00282	21.14150	2409.430	4021	4026	170.522	100	138	0.00008	-0.0583	1896
220.000	10.0754	0.00271	19.83556	2238.066	5349	5354	176.673	101	139	0.00024	-0.0573	1827
230.000	9.9863	0.00262	18.63517	2080.952	6706	6711	182.687	102	141	0.00064	-0.0563	1762
240.000	9.8963	0.00253	17.52716	1936.334	8090	8095	188.572	104	143	0.00159	-0.0551	1698
250.000	9.8053	0.00245	16.50043	1802.744	9501	9506	194.339	105	145	0.00360	-0.0539	1637
260.000	9.7132	0.00238	15.54562	1678.940	10939	10944	199.995	107	147	0.00757	-0.0526	1579
270.000	9.6201	0.00232	14.65476	1563.864	12406	12411	205.551	109	149	0.01493	-0.0512	1522
280.000	9.5258	0.00225	13.82104	1456.608	13901	13906	211.013	111	152	0.02780	-0.0498	1467
290.000	9.4303	0.00220	13.03856	1356.395	15425	15430	216.389	113	154	0.04917	-0.0482	1414
300.000	9.3335	0.00215	12.30226	1262.548	16980	16985	221.686	116	157	0.08311	-0.0467	1362

THERMOPHYSICAL PROPERTIES OF TOLUENE

1603

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
310.000	9.2354	0.00210	11.60770	1174.477	18566	18572	226.911	118	160	0.13493	-0.0450	1311
320.000	9.1358	0.00206	10.95103	1091.668	20186	20191	232.071	121	163	0.21129	-0.0433	1262
330.000	9.0347	0.00202	10.32886	1013.668	21839	21844	237.170	124	166	0.32034	-0.0416	1215
340.000	8.9320	0.00198	9.73819	940.080	23526	23532	242.215	127	170	0.47173	-0.0398	1168
350.000	8.8275	0.00195	9.17637	870.549	25250	25256	247.210	130	173	0.67657	-0.0380	1122
360.000	8.7211	0.00192	8.64105	804.763	27010	27016	252.161	133	177	0.94739	-0.0360	1077
360.646	8.7142	0.00191	8.60730	800.632	27125	27131	252.480	133	177	0.96748	-0.0359	1074
360.646	0.0170	0.97856	0.00145	28.704	58905	61839	348.719	120	129	0.96748	3.1589	183
370.000	0.0166	0.98015	0.00140	29.562	60041	63056	351.963	123	132	0.97908	2.6833	185
380.000	0.0161	0.98159	0.00136	30.458	61292	64393	355.528	126	135	0.98040	2.3906	188
390.000	0.0157	0.98286	0.00132	31.345	62576	65763	359.085	129	138	0.98162	2.1700	190
400.000	0.0153	0.98398	0.00128	32.225	63892	67165	362.634	133	141	0.98273	1.9907	193
410.000	0.0149	0.98499	0.00125	33.100	65241	68599	366.176	136	145	0.98373	1.8396	195
420.000	0.0145	0.98589	0.00122	33.971	66622	70065	369.709	139	148	0.98464	1.7097	197
430.000	0.0142	0.98672	0.00119	34.839	68035	71563	373.233	142	151	0.98547	1.5963	200
440.000	0.0138	0.98747	0.00116	35.704	69479	73092	376.748	145	154	0.98624	1.4962	202
450.000	0.0135	0.98816	0.00113	36.567	70954	74651	380.253	148	157	0.98695	1.4072	204
460.000	0.0132	0.98879	0.00111	37.427	72459	76241	383.747	151	160	0.98761	1.3274	207
470.000	0.0129	0.98937	0.00108	38.286	73994	77861	387.229	154	163	0.98821	1.2555	209
480.000	0.0127	0.98991	0.00106	39.142	75559	79509	390.700	157	166	0.98877	1.1903	211
490.000	0.0124	0.99040	0.00104	39.998	77152	81187	394.159	160	169	0.98930	1.1310	213
500.000	0.0121	0.99087	0.00101	40.852	78773	82892	397.604	163	171	0.98979	1.0768	215
510.000	0.0119	0.99130	0.00099	41.704	80422	84625	401.036	166	174	0.99024	1.0271	218
520.000	0.0117	0.99170	0.00097	42.556	82098	86385	404.454	168	177	0.99067	0.9814	220
530.000	0.0114	0.99207	0.00095	43.406	83800	88172	407.857	171	179	0.99107	0.9392	222
540.000	0.0112	0.99242	0.00094	44.256	85529	89985	411.245	174	182	0.99145	0.9001	224
550.000	0.0110	0.99275	0.00092	45.104	87284	91823	414.619	176	185	0.99180	0.8638	226
560.000	0.0108	0.99306	0.00090	45.952	89063	93687	417.977	179	187	0.99213	0.8301	228
570.000	0.0106	0.99335	0.00089	46.799	90867	95575	421.319	181	190	0.99245	0.7986	230
580.000	0.0104	0.99362	0.00087	47.646	92696	97488	424.645	183	192	0.99274	0.7693	232
585.000	0.0103	0.99375	0.00086	48.069	93619	98453	426.301	185	193	0.99288	0.7553	233
590.000	0.0103	0.99388	0.00086	48.492	94548	99424	427.954	186	194	0.99302	0.7418	234
593.000	0.0102	0.99395	0.00085	48.745	95108	100009	428.944	187	195	0.99310	0.7339	235
595.000	0.0102	0.99400	0.00085	48.914	95483	100400	429.603	187	195	0.99316	0.7287	235
600.000	0.0101	0.99412	0.00084	49.337	96424	101383	431.247	188	197	0.99329	0.7160	236
610.000	0.0099	0.99435	0.00083	50.182	98322	103365	434.523	190	199	0.99354	0.6917	238
620.000	0.0098	0.99456	0.00081	51.026	100243	105370	437.783	193	201	0.99377	0.6689	240
630.000	0.0096	0.99477	0.00080	51.869	102185	107396	441.025	195	203	0.99400	0.6474	242
640.000	0.0094	0.99496	0.00079	52.713	104149	109444	444.250	197	205	0.99421	0.6271	244
660.000	0.0092	0.99533	0.00076	54.398	108141	113603	450.648	201	209	0.99461	0.5898	248
680.000	0.0089	0.99565	0.00074	56.081	112213	117843	456.977	205	213	0.99497	0.5562	251
700.000	0.0086	0.99595	0.00072	57.764	116364	122161	463.235	209	217	0.99530	0.5259	255
750.000	0.0080	0.99657	0.00067	61.964	127065	133280	478.574	218	226	0.99600	0.4616	264
800.000	0.0075	0.99708	0.00063	66.159	138196	144828	493.477	226	234	0.99656	0.4101	272
1.01325 bar												
178.182	10.4388	0.00655	26.20109	3076.811	2	12	149.908	98	135	0.00000	-0.0605	2137
180.000	10.4233	0.00650	25.86654	3032.603	222	232	151.132	98	135	0.00000	-0.0604	2122
190.000	10.3376	0.00620	24.13482	2803.991	1455	1465	157.760	99	136	0.00000	-0.0598	2043
200.000	10.2511	0.00594	22.56713	2597.393	2722	2732	164.218	99	137	0.00001	-0.0591	1968
210.000	10.1638	0.00571	21.14001	2409.695	4020	4030	170.518	100	138	0.00004	-0.0583	1896
220.000	10.0757	0.00550	19.83428	2238.347	5348	5358	176.669	101	139	0.00012	-0.0573	1827
230.000	9.9866	0.00531	18.63411	2081.247	6705	6715	182.682	102	141	0.00032	-0.0563	1762
240.000	9.8966	0.00513	17.52628	1936.644	8088	8099	188.567	104	143	0.00079	-0.0551	1698
250.000	9.8056	0.00497	16.49974	1803.069	9500	9510	194.334	105	145	0.00178	-0.0539	1638
260.000	9.7135	0.00483	15.54512	1679.280	10938	10948	199.990	107	147	0.00375	-0.0526	1579
270.000	9.6204	0.00469	14.65444	1564.218	12404	12415	205.546	109	149	0.00739	-0.0512	1522
280.000	9.5262	0.00457	13.82089	1456.977	13899	13910	211.007	111	152	0.01375	-0.0498	1467
290.000	9.4307	0.00446	13.03858	1356.779	15423	15434	216.383	113	154	0.02432	-0.0482	1414
300.000	9.3339	0.00435	12.30245	1262.947	16978	16989	221.680	116	157	0.04110	-0.0467	1362
310.000	9.2358	0.00426	11.60807	1174.891	18565	18576	226.905	118	160	0.06672	-0.0450	1312
320.000	9.1363	0.00417	10.95157	1092.098	20184	20195	232.064	121	163	0.10449	-0.0434	1263
330.000	9.0352	0.00409	10.32958	1014.115	21836	21848	237.164	124	166	0.15841	-0.0416	1215
340.000	8.9325	0.00401	9.73909	940.543	23524	23535	242.208	127	170	0.23325	-0.0398	1168
350.000	8.8281	0.00394	9.17746	871.030	25248	25259	247.204	130	173	0.33453	-0.0380	1122
360.000	8.7218	0.00388	8.64233	805.262	27008	27019	252.154	133	177	0.46842	-0.0360	1077
370.000	8.6134	0.00382	8.13158	742.959	28805	28817	257.064	136	180	0.64169	-0.0340	1033

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
380.000	8.5028	0.00377	7.64331	683.872	30640	30652	261.938	139	184	0.86156	-0.0319	990
383.764	8.4606	0.00375	7.46498	662.415	31341	31353	263.763	140	185	0.95792	-0.0311	974
383.764	0.0330	0.96366	0.00286	29.574	61666	64741	350.766	128	138	0.95792	2.7588	185
390.000	0.0324	0.96549	0.00278	30.198	62468	65599	352.937	130	140	0.96465	2.4524	187
400.000	0.0315	0.96803	0.00269	31.158	63794	67013	356.519	133	142	0.96690	2.1658	190
410.000	0.0306	0.97024	0.00261	32.096	65150	68457	360.084	136	145	0.96887	1.9594	192
420.000	0.0298	0.97219	0.00253	33.021	66537	69932	363.637	139	148	0.97070	1.7944	195
430.000	0.0291	0.97394	0.00246	33.935	67954	71436	367.178	142	151	0.97237	1.6565	197
440.000	0.0284	0.97552	0.00240	34.842	69403	72971	370.707	145	155	0.97389	1.5385	200
450.000	0.0277	0.97695	0.00234	35.742	70881	74536	374.224	149	157	0.97529	1.4359	202
460.000	0.0271	0.97826	0.00228	36.637	72390	76131	377.728	152	160	0.97657	1.3455	205
470.000	0.0265	0.97945	0.00223	37.527	73927	77755	381.220	154	163	0.97776	1.2652	207
480.000	0.0259	0.98055	0.00218	38.413	75494	79408	384.700	157	166	0.97886	1.1933	209
490.000	0.0253	0.98156	0.00213	39.295	77090	81089	388.166	160	169	0.97988	1.1286	212
500.000	0.0248	0.98250	0.00208	40.174	78713	82797	391.618	163	172	0.98083	1.0700	214
510.000	0.0243	0.98336	0.00204	41.051	80364	84534	395.056	166	174	0.98171	1.0166	216
520.000	0.0238	0.98416	0.00200	41.924	82042	86297	398.479	168	177	0.98253	0.9679	218
530.000	0.0233	0.98491	0.00196	42.795	83746	88086	401.888	171	180	0.98331	0.9232	220
540.000	0.0229	0.98561	0.00192	43.665	85476	89902	405.281	174	182	0.98403	0.8821	223
550.000	0.0225	0.98626	0.00188	44.532	87232	91742	408.659	176	185	0.98471	0.8441	225
560.000	0.0221	0.98687	0.00185	45.397	89013	93608	412.020	179	187	0.98535	0.8090	227
570.000	0.0217	0.98744	0.00181	46.261	90819	95499	415.366	181	190	0.98595	0.7764	229
580.000	0.0213	0.98798	0.00178	47.123	92648	97413	418.696	183	192	0.98651	0.7460	231
585.000	0.0211	0.98824	0.00176	47.554	93572	98379	420.354	185	193	0.98678	0.7317	232
590.000	0.0209	0.98849	0.00175	47.984	94502	99351	422.008	186	194	0.98705	0.7178	233
593.000	0.0208	0.98863	0.00174	48.242	95062	99937	422.999	187	195	0.98720	0.7096	234
595.000	0.0207	0.98873	0.00173	48.414	95437	100329	423.658	187	196	0.98730	0.7043	234
600.000	0.0205	0.98896	0.00172	48.843	96378	101312	425.304	188	197	0.98755	0.6913	235
610.000	0.0202	0.98941	0.00169	49.702	98278	103296	428.583	190	199	0.98803	0.6666	237
620.000	0.0199	0.98983	0.00166	50.559	100199	105302	431.845	193	201	0.98848	0.6433	239
630.000	0.0195	0.99023	0.00163	51.415	102143	107330	435.090	195	203	0.98891	0.6215	241
640.000	0.0192	0.99061	0.00161	52.270	104108	109379	438.318	197	205	0.98931	0.6010	243
660.000	0.0186	0.99131	0.00156	53.978	108101	113541	444.720	201	210	0.99007	0.5633	247
680.000	0.0181	0.99194	0.00151	55.682	112175	117783	451.052	205	214	0.99075	0.5297	250
700.000	0.0175	0.99251	0.00147	57.384	116327	122104	457.314	209	217	0.99137	0.4994	254
750.000	0.0164	0.99371	0.00137	61.628	127031	133228	472.660	218	226	0.99266	0.4357	263
800.000	0.0153	0.99467	0.00128	65.859	138164	144780	487.568	226	235	0.99373	0.3849	272
1.5 bar												
178.198	10.4388	0.00970	26.19605	3076.634	3	18	149.915	98	135	0.00000	-0.0605	2137
180.000	10.4235	0.00962	25.86442	3032.808	222	236	151.128	98	135	0.00000	-0.0604	2122
190.000	10.3378	0.00918	24.13296	2804.213	1454	1469	157.756	99	136	0.00000	-0.0598	2043
200.000	10.2513	0.00880	22.56550	2597.630	2721	2736	164.214	99	137	0.00001	-0.0591	1968
210.000	10.1640	0.00845	21.13860	2409.947	4020	4034	170.514	100	138	0.00003	-0.0583	1896
220.000	10.0759	0.00814	19.83308	2238.613	5347	5362	176.665	101	139	0.00008	-0.0573	1827
230.000	9.9868	0.00785	18.63310	2081.528	6704	6719	182.678	102	141	0.00022	-0.0563	1762
240.000	9.8968	0.00760	17.52546	1936.939	8087	8103	188.563	104	143	0.00053	-0.0552	1698
250.000	9.8059	0.00736	16.49910	1803.378	9498	9514	194.329	105	145	0.00121	-0.0539	1638
260.000	9.7138	0.00714	15.54464	1679.602	10937	10952	199.986	107	147	0.00254	-0.0526	1579
270.000	9.6207	0.00695	14.65413	1564.554	12403	12419	205.541	109	149	0.00500	-0.0512	1522
280.000	9.5265	0.00676	13.82075	1457.328	13898	13914	211.002	111	152	0.00931	-0.0498	1467
290.000	9.4310	0.00660	13.03861	1357.144	15422	15438	216.378	114	154	0.01646	-0.0482	1414
300.000	9.3343	0.00644	12.30264	1263.325	16977	16993	221.675	116	157	0.02782	-0.0467	1362
310.000	9.2362	0.00630	11.60842	1175.285	18563	18579	226.900	119	160	0.04516	-0.0450	1312
320.000	9.1367	0.00617	10.95209	1092.506	20182	20198	232.059	121	163	0.07072	-0.0434	1263
330.000	9.0357	0.00605	10.33026	1014.539	21834	21851	237.158	124	166	0.10721	-0.0416	1215
340.000	8.9331	0.00594	9.73994	940.983	23522	23539	242.202	127	170	0.15787	-0.0398	1168
350.000	8.8287	0.00584	9.17849	871.487	25245	25262	247.197	130	173	0.22640	-0.0380	1122
360.000	8.7224	0.00575	8.64354	805.736	27005	27022	252.147	133	177	0.31701	-0.0361	1078
370.000	8.6141	0.00566	8.13299	743.451	28802	28820	257.057	136	180	0.43426	-0.0340	1034
380.000	8.5035	0.00558	7.64492	684.382	30637	30655	261.930	139	184	0.58304	-0.0319	990
390.000	8.3906	0.00551	7.17760	628.303	32510	32528	266.770	142	188	0.76838	-0.0297	948
398.179	8.2962	0.00546	6.80969	584.516	34070	34089	270.707	145	191	0.95068	-0.0278	913
398.179	0.0476	0.95132	0.00420	29.851	63452	66601	352.360	134	144	0.95068	2.5646	186
400.000	0.0474	0.95207	0.00416	30.052	63686	66853	352.978	134	144	0.95280	2.4593	187
410.000	0.0460	0.95572	0.00399	31.090	65054	68312	356.563	137	147	0.95788	2.1202	190

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
420.000	0.0448	0.95884	0.00386	32.083	66449	69797	360.142	140	149	0.96060	1.9038	192
430.000	0.0436	0.96159	0.00374	33.053	67873	71311	363.704	143	152	0.96306	1.7362	195
440.000	0.0425	0.96404	0.00364	34.007	69326	72853	367.249	146	155	0.96530	1.5985	198
450.000	0.0415	0.96624	0.00354	34.949	70809	74424	370.780	149	158	0.96734	1.4817	200
460.000	0.0405	0.96823	0.00344	35.880	72321	76024	374.297	152	161	0.96922	1.3807	203
470.000	0.0396	0.97005	0.00336	36.804	73862	77653	377.800	155	164	0.97095	1.2922	205
480.000	0.0387	0.97171	0.00328	37.720	75432	79310	381.288	157	167	0.97254	1.2138	208
490.000	0.0378	0.97323	0.00320	38.631	77030	80995	384.762	160	169	0.97402	1.1438	210
500.000	0.0370	0.97463	0.00313	39.536	78655	82707	388.222	163	172	0.97539	1.0809	212
510.000	0.0362	0.97593	0.00306	40.436	80308	84447	391.666	166	175	0.97667	1.0241	215
520.000	0.0355	0.97713	0.00300	41.332	81988	86213	395.096	168	177	0.97786	0.9725	217
530.000	0.0348	0.97824	0.00293	42.224	83694	88005	398.510	171	180	0.97898	0.9253	219
540.000	0.0341	0.97928	0.00287	43.112	85426	89823	401.908	174	183	0.98002	0.8822	221
550.000	0.0335	0.98024	0.00282	43.998	87184	91666	405.290	176	185	0.98099	0.8425	223
560.000	0.0328	0.98114	0.00276	44.880	88966	93534	408.656	179	188	0.98191	0.8059	226
570.000	0.0322	0.98199	0.00271	45.761	90773	95427	412.005	181	190	0.98277	0.7721	228
580.000	0.0316	0.98278	0.00266	46.638	92604	97343	415.338	184	192	0.98358	0.7407	230
585.000	0.0314	0.98315	0.00264	47.076	93528	98310	416.998	185	193	0.98397	0.7259	231
590.000	0.0311	0.98352	0.00261	47.514	94458	99283	418.654	186	195	0.98435	0.7115	232
593.000	0.0309	0.98373	0.00260	47.776	95019	99870	419.646	187	195	0.98457	0.7032	232
595.000	0.0308	0.98387	0.00259	47.951	95394	100262	420.306	187	196	0.98472	0.6977	233
600.000	0.0306	0.98422	0.00257	48.387	96336	101246	421.953	188	197	0.98507	0.6844	234
610.000	0.0300	0.98488	0.00252	49.259	98236	103231	425.235	190	199	0.98575	0.6590	236
620.000	0.0295	0.98549	0.00248	50.129	100159	105239	428.500	193	201	0.98640	0.6352	238
630.000	0.0290	0.98608	0.00244	50.997	102103	107269	431.747	195	204	0.98701	0.6129	240
640.000	0.0286	0.98663	0.00240	51.864	104069	109319	434.977	197	206	0.98759	0.5920	242
660.000	0.0277	0.98765	0.00232	53.593	108064	113484	441.384	201	210	0.98866	0.5537	246
680.000	0.0268	0.98857	0.00225	55.318	112139	117729	447.719	205	214	0.98964	0.5196	250
700.000	0.0260	0.98939	0.00218	57.038	116293	122051	453.985	209	218	0.99052	0.4890	253
750.000	0.0243	0.99114	0.00203	61.322	127000	133180	469.337	218	226	0.99237	0.4249	262
800.000	0.0227	0.99252	0.00190	65.588	138135	144737	484.251	226	235	0.99388	0.3742	271
2.0 bar												
178.214	10.4388	0.01293	26.19090	3076.452	4	24	149.922	98	135	0.00000	-0.0605	2137
180.000	10.4236	0.01282	25.86226	3033.020	221	240	151.124	98	135	0.00000	-0.0604	2122
190.000	10.3380	0.01225	24.13105	2804.441	1454	1473	157.752	99	136	0.00000	-0.0598	2043
200.000	10.2515	0.01173	22.56383	2597.874	2720	2740	164.210	99	137	0.00001	-0.0591	1968
210.000	10.1642	0.01127	21.13716	2410.206	4019	4038	170.509	100	138	0.00002	-0.0583	1896
220.000	10.0761	0.01085	19.83184	2238.887	5346	5366	176.660	101	139	0.00006	-0.0573	1827
230.000	9.9871	0.01047	18.63206	2081.816	6703	6723	182.673	102	141	0.00016	-0.0563	1762
240.000	9.8971	0.01013	17.52462	1937.242	8086	8106	188.558	104	143	0.00040	-0.0552	1698
250.000	9.8061	0.00981	16.49844	1803.695	9497	9518	194.324	105	145	0.00091	-0.0539	1638
260.000	9.7141	0.00952	15.54416	1679.933	10936	10956	199.981	107	147	0.00191	-0.0526	1579
270.000	9.6211	0.00926	14.65382	1564.900	12402	12422	205.536	109	149	0.00376	-0.0512	1522
280.000	9.5268	0.00902	13.82061	1457.688	13896	13917	210.997	111	152	0.00700	-0.0498	1467
290.000	9.4314	0.00879	13.03864	1357.518	15420	15442	216.372	114	154	0.01237	-0.0483	1414
300.000	9.3347	0.00859	12.30284	1263.715	16975	16996	221.669	116	157	0.02091	-0.0467	1362
310.000	9.2367	0.00840	11.60879	1175.689	18561	18583	226.894	119	160	0.03394	-0.0451	1312
320.000	9.1372	0.00823	10.95262	1092.926	20180	20202	232.053	121	163	0.05315	0.0434	1263
330.000	9.0362	0.00807	10.33096	1014.974	21832	21854	237.151	124	166	0.08057	-0.0416	1215
340.000	8.9336	0.00792	9.74082	941.435	23520	23542	242.195	127	170	0.11863	-0.0398	1168
350.000	8.8292	0.00778	9.17955	871.955	25243	25266	247.190	130	173	0.17013	-0.0380	1123
360.000	8.7230	0.00766	8.64479	806.222	27003	27026	252.140	133	177	0.23821	-0.0361	1078
370.000	8.6147	0.00755	8.13443	743.955	28800	28823	257.049	136	180	0.32631	-0.0341	1034
380.000	8.5043	0.00744	7.64657	684.906	30634	30658	261.922	139	184	0.43809	-0.0320	991
390.000	8.3914	0.00735	7.17947	628.848	32507	32531	266.762	142	188	0.57735	-0.0297	948
400.000	8.2758	0.00727	6.73156	575.579	34418	34442	271.573	145	191	0.74784	-0.0274	906
409.576	8.1624	0.00720	6.31923	527.010	36283	36308	276.155	148	195	0.94373	-0.0250	866
410.000	8.0625	0.93974	0.00560	29.903	64893	68093	353.759	138	149	0.94373	2.4340	187
420.000	8.0624	0.93996	0.00559	29.954	64941	68146	353.887	138	149	0.94402	2.4082	187
430.000	8.0606	0.94459	0.00533	31.068	66350	69649	357.502	140	151	0.94857	2.0480	190
430.000	8.0590	0.94852	0.00514	32.112	67783	71174	361.091	143	153	0.95188	1.8334	193
440.000	8.0574	0.95197	0.00497	33.125	69243	72725	364.658	146	156	0.95488	1.6697	195
450.000	8.0560	0.95504	0.00482	34.116	70731	74304	368.206	149	159	0.95761	1.5359	198
460.000	8.0546	0.95780	0.00469	35.091	72248	75911	371.737	152	162	0.96011	1.4228	201
470.000	8.0533	0.96030	0.00456	36.053	73793	77545	375.252	155	164	0.96241	1.3252	203
480.000	8.0521	0.96257	0.00445	37.004	75366	79207	378.751	158	167	0.96452	1.2399	206

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
490.000	0.0509	0.96464	0.00434	37.945	76967	80897	382.235	160	170	0.96648	1.1644	208
500.000	0.0498	0.96655	0.00424	38.878	78595	82613	385.702	163	172	0.96829	1.0971	211
510.000	0.0487	0.96830	0.00414	39.805	80250	84356	389.154	166	175	0.96998	1.0367	213
520.000	0.0477	0.96992	0.00405	40.725	81932	86126	392.590	169	178	0.97155	0.9821	215
530.000	0.0467	0.97142	0.00396	41.639	83640	87921	396.010	171	180	0.97301	0.9325	218
540.000	0.0458	0.97281	0.00388	42.549	85374	89742	399.414	174	183	0.97438	0.8873	220
550.000	0.0449	0.97411	0.00380	43.454	87133	91588	402.801	176	185	0.97566	0.8459	222
560.000	0.0440	0.97532	0.00372	44.355	88917	93458	406.171	179	188	0.97686	0.8078	224
570.000	0.0432	0.97644	0.00365	45.253	90726	95353	409.525	181	190	0.97799	0.7727	227
580.000	0.0424	0.97750	0.00358	46.147	92558	97272	412.862	184	193	0.97906	0.7403	229
585.000	0.0420	0.97800	0.00355	46.593	93483	98240	414.524	185	194	0.97956	0.7249	230
590.000	0.0417	0.97849	0.00351	47.038	94414	99214	416.181	186	195	0.98006	0.7102	231
593.000	0.0414	0.97877	0.00349	47.305	94975	99801	417.174	187	196	0.98035	0.7016	231
595.000	0.0413	0.97896	0.00348	47.482	95350	100193	417.834	187	196	0.98054	0.6959	232
600.000	0.0409	0.97942	0.00345	47.926	96292	101178	419.483	188	197	0.98100	0.6822	233
610.000	0.0402	0.98029	0.00339	48.812	98194	103166	422.768	190	199	0.98189	0.6561	235
620.000	0.0395	0.98112	0.00333	49.695	100118	105175	426.036	193	202	0.98274	0.6318	237
630.000	0.0389	0.98189	0.00327	50.576	102063	107206	429.286	195	204	0.98354	0.6090	239
640.000	0.0382	0.98262	0.00322	51.455	104030	109259	432.518	197	206	0.98429	0.5876	241
660.000	0.0370	0.98397	0.00311	53.207	108026	113426	438.929	201	210	0.98569	0.5486	245
680.000	0.0359	0.98518	0.00302	54.952	112103	117673	445.269	205	214	0.98696	0.5140	249
700.000	0.0348	0.98627	0.00293	56.691	116258	121998	451.537	209	218	0.98810	0.4830	253
750.000	0.0324	0.98856	0.00272	61.018	126968	133132	466.897	218	227	0.99051	0.4184	262
800.000	0.0304	0.99038	0.00254	65.319	138105	144693	481.817	226	235	0.99247	0.3675	271
3.0 bar												
178.245	10.4389	0.01939	26.18059	3076.091	7	36	149.935	98	135	0.00000	-0.0605	2137
180.000	10.4239	0.01923	25.85794	3033.444	219	248	151.117	98	135	0.00000	-0.0604	2122
190.000	10.3383	0.01837	24.12725	2804.898	1452	1481	157.744	99	136	0.00000	-0.0598	2043
200.000	10.2519	0.01760	22.56051	2598.363	2719	2748	164.202	99	137	0.00000	-0.0591	1968
210.000	10.1647	0.01690	21.13428	2410.725	4017	4046	170.501	100	138	0.00001	-0.0583	1896
220.000	10.0766	0.01628	19.82939	2239.436	5345	5374	176.651	101	139	0.00004	-0.0574	1827
230.000	9.9875	0.01571	18.63000	2082.394	6701	6731	182.664	102	141	0.00011	-0.0563	1762
240.000	9.8976	0.01519	17.52294	1937.849	8084	8114	188.549	104	143	0.00027	-0.0552	1699
250.000	9.8067	0.01472	16.49713	1804.330	9495	9525	194.315	105	145	0.00061	-0.0539	1638
260.000	9.7147	0.01429	15.54321	1680.597	10933	10964	199.971	107	147	0.00128	-0.0526	1579
270.000	9.6217	0.01389	14.65322	1565.592	12399	12430	205.525	109	149	0.00252	-0.0512	1522
280.000	9.5275	0.01353	13.82034	1458.409	13893	13925	210.987	111	152	0.00469	-0.0498	1468
290.000	9.4321	0.01319	13.03871	1358.268	15417	15449	216.362	114	154	0.00828	-0.0483	1414
300.000	9.3355	0.01288	12.30324	1264.494	16972	17004	221.658	116	157	0.01400	-0.0467	1363
310.000	9.2375	0.01260	11.60952	1176.499	18557	18590	226.882	119	160	0.02273	-0.0451	1312
320.000	9.1381	0.01234	10.95370	1093.766	20176	20209	232.041	121	163	0.03558	-0.0434	1263
330.000	9.0372	0.01210	10.33238	1015.846	21828	21861	237.139	124	166	0.05393	-0.0417	1215
340.000	8.9347	0.01188	9.74259	942.340	23515	23549	242.183	127	170	0.07940	-0.0399	1169
350.000	8.8304	0.01167	9.18168	872.894	25238	25272	247.177	130	173	0.11386	-0.0380	1123
360.000	8.7242	0.01149	8.64730	807.195	26998	27032	252.126	133	177	0.15942	-0.0361	1078
370.000	8.6161	0.01132	8.13733	744.965	28794	28829	257.035	136	180	0.21836	-0.0341	1034
380.000	8.5057	0.01116	7.64988	685.954	30628	30664	261.907	139	184	0.29315	-0.0320	991
390.000	8.3930	0.01102	7.18322	629.936	32501	32536	266.746	142	188	0.38631	-0.0298	949
400.000	8.2776	0.01090	6.73577	576.710	34411	34447	271.556	145	191	0.50038	-0.0274	907
410.000	8.1593	0.01079	6.30606	526.091	36359	36396	276.339	149	195	0.63775	-0.0249	865
420.000	8.0377	0.01069	5.89269	477.909	38346	38383	281.098	152	199	0.80062	-0.0222	824
426.973	7.9508	0.01063	5.61343	445.673	39753	39791	284.405	154	202	0.93025	-0.0201	795
426.973	0.0920	0.91877	0.00849	29.671	67135	70397	356.087	145	157	0.93025	2.2660	186
430.000	0.0911	0.92083	0.00831	30.072	67577	70869	357.220	145	157	0.92826	2.1237	187
440.000	0.0885	0.92677	0.00792	31.269	69058	72449	360.830	147	158	0.93532	1.8474	191
450.000	0.0860	0.93188	0.00762	32.389	70562	74049	364.425	150	161	0.93946	1.6631	194
460.000	0.0838	0.93637	0.00736	33.469	72090	75672	367.993	152	163	0.94322	1.5190	197
470.000	0.0816	0.94038	0.00713	34.521	73645	77320	371.539	155	166	0.94666	1.4002	199
480.000	0.0796	0.94399	0.00693	35.550	75227	78994	375.063	158	168	0.94982	1.2992	202
490.000	0.0777	0.94726	0.00674	36.561	76835	80694	378.569	161	171	0.95272	1.2118	205
500.000	0.0759	0.95024	0.00656	37.557	78469	82420	382.055	163	173	0.95541	1.1352	207
510.000	0.0742	0.95297	0.00639	38.541	80130	84171	385.524	166	176	0.95791	1.0673	210
520.000	0.0726	0.95548	0.00624	39.513	81817	85948	388.975	169	178	0.96022	1.0066	212
530.000	0.0711	0.95779	0.00609	40.476	83530	87750	392.408	171	181	0.96238	0.9520	215
540.000	0.0696	0.95992	0.00596	41.430	85268	89578	395.824	174	183	0.96440	0.9026	217
550.000	0.0682	0.96190	0.00583	42.377	87031	91429	399.222	176	186	0.96628	0.8578	220

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
560.000	0.0669	0.96374	0.00570	43.317	88818	93305	402.602	179	188	0.96805	0.8168	222
570.000	0.0656	0.96546	0.00559	44.250	90630	95205	405.965	181	191	0.96970	0.7792	224
580.000	0.0643	0.96705	0.00548	45.179	92465	97128	409.310	184	193	0.97126	0.7447	226
585.000	0.0637	0.96781	0.00542	45.641	93391	98099	410.975	185	194	0.97200	0.7284	228
590.000	0.0631	0.96855	0.00537	46.102	94323	99075	412.637	186	195	0.97272	0.7128	229
593.000	0.0628	0.96898	0.00534	46.378	94885	99663	413.631	187	196	0.97314	0.7037	229
595.000	0.0626	0.96926	0.00532	46.562	95261	100056	414.294	187	196	0.97342	0.6977	230
600.000	0.0620	0.96995	0.00527	47.020	96205	101044	415.946	188	198	0.97410	0.6833	231
610.000	0.0609	0.97126	0.00517	47.935	98109	103035	419.237	191	200	0.97540	0.6559	233
620.000	0.0598	0.97250	0.00507	48.845	100034	105048	422.511	193	202	0.97663	0.6304	235
630.000	0.0588	0.97366	0.00498	49.752	101982	107082	425.766	195	204	0.97780	0.6066	237
640.000	0.0578	0.97476	0.00490	50.655	103951	109138	429.003	197	206	0.97890	0.5843	239
660.000	0.0560	0.97677	0.00473	52.453	107951	113311	435.424	201	210	0.98093	0.5440	243
680.000	0.0542	0.97856	0.00458	54.240	112031	117564	441.772	205	214	0.98277	0.5083	247
700.000	0.0526	0.98018	0.00444	56.018	116189	121894	448.047	209	218	0.98443	0.4766	251
750.000	0.0489	0.98357	0.00412	60.429	126905	133038	463.422	218	227	0.98793	0.4107	261
800.000	0.0457	0.98624	0.00385	64.800	138047	144608	478.353	226	235	0.99075	0.3593	270
5.0 bar												
178.309	10.4390	0.03231	26.16005	3075.378	12	60	149.962	99	135	0.00000	-0.0605	2136
180.000	10.4246	0.03205	25.84935	3034.298	217	265	151.101	99	135	0.00000	-0.0604	2122
190.000	10.3390	0.03061	24.11969	2805.818	1449	1497	157.728	99	136	0.00000	-0.0598	2043
200.000	10.2527	0.02933	22.55391	2599.345	2715	2764	164.185	99	137	0.00000	-0.0591	1968
210.000	10.1655	0.02817	21.12857	2411.768	4013	4062	170.484	100	138	0.00001	-0.0583	1896
220.000	10.0774	0.02712	19.82452	2240.538	5341	5390	176.634	101	139	0.00002	-0.0574	1827
230.000	9.9885	0.02618	18.62593	2083.555	6696	6746	182.646	102	141	0.00007	-0.0563	1762
240.000	9.8986	0.02531	17.51963	1939.066	8080	8130	188.531	104	142	0.00016	-0.0552	1699
250.000	9.8078	0.02453	16.49455	1805.605	9490	9541	194.296	105	144	0.00037	-0.0539	1638
260.000	9.7159	0.02381	15.54134	1681.929	10928	10979	199.951	107	147	0.00077	-0.0526	1579
270.000	9.6230	0.02315	14.65204	1566.981	12393	12445	205.505	109	149	0.00152	-0.0512	1523
280.000	9.5289	0.02254	13.81984	1459.854	13888	13940	210.966	111	152	0.00284	-0.0498	1468
290.000	9.4336	0.02198	13.03888	1359.772	15411	15464	216.340	114	154	0.00501	-0.0483	1415
300.000	9.3371	0.02147	12.30408	1266.056	16965	17018	221.636	116	157	0.00847	-0.0467	1363
310.000	9.2392	0.02100	11.61104	1178.121	18550	18604	226.859	119	160	0.01375	-0.0451	1313
320.000	9.1399	0.02056	10.95589	1095.450	20168	20223	232.017	121	163	0.02152	-0.0434	1264
330.000	9.0392	0.02016	10.33526	1017.593	21820	21875	237.114	124	166	0.03262	-0.0417	1216
340.000	8.9368	0.01979	9.74617	944.151	23507	23562	242.157	127	170	0.04802	-0.0399	1170
350.000	8.8327	0.01945	9.18598	874.772	25229	25285	247.150	130	173	0.06885	-0.0381	1124
360.000	8.7267	0.01914	8.65234	809.144	26987	27045	252.098	133	177	0.09639	-0.0362	1079
370.000	8.6188	0.01886	8.14315	746.986	28783	28841	257.005	136	180	0.13201	-0.0342	1036
380.000	8.5086	0.01860	7.65652	688.051	30617	30676	261.876	139	184	0.17720	-0.0321	992
390.000	8.3961	0.01836	7.19073	632.113	32488	32548	266.714	142	187	0.23350	-0.0299	950
400.000	8.2810	0.01815	6.74421	578.972	34397	34458	271.522	145	191	0.30241	-0.0275	908
410.000	8.1631	0.01797	6.31550	528.443	36345	36406	276.303	149	195	0.38541	-0.0250	867
420.000	8.0419	0.01780	5.90323	480.358	38330	38392	281.060	152	199	0.48380	-0.0223	826
430.000	7.9171	0.01766	5.50609	434.562	40353	40416	285.797	155	203	0.59870	-0.0194	785
440.000	7.7883	0.01755	5.12278	390.910	42413	42477	290.515	158	207	0.73092	-0.0161	744
450.000	7.6548	0.01746	4.75195	349.260	44510	44576	295.217	161	211	0.88092	-0.0124	703
451.418	7.6355	0.01745	4.70028	343.506	44811	44876	295.883	162	211	0.90365	-0.0118	698
460.000	0.1510	0.88238	0.01469	28.659	70358	73670	359.669	154	169	0.90365	2.0811	184
470.000	0.1468	0.89042	0.01380	29.957	71722	75127	362.904	155	168	0.90527	1.7880	188
480.000	0.1424	0.89834	0.01313	31.284	73309	76820	366.497	157	169	0.91636	1.5898	191
490.000	0.1384	0.90523	0.01260	32.527	74916	78528	370.097	159	171	0.92163	1.4424	194
500.000	0.1312	0.91681	0.01174	34.869	78196	82007	377.200	164	176	0.93091	1.2238	201
510.000	0.1279	0.92174	0.01137	35.989	79872	83780	380.712	167	178	0.93501	1.1384	204
520.000	0.1249	0.92622	0.01104	37.083	81572	85576	384.200	169	180	0.93881	1.0641	206
530.000	0.1220	0.93031	0.01074	38.157	83296	87395	387.666	172	183	0.94234	0.9987	209
540.000	0.1192	0.93407	0.01046	39.211	85044	89238	391.110	174	185	0.94563	0.9405	212
550.000	0.1166	0.93752	0.01019	40.250	86816	91103	394.534	177	187	0.94869	0.8884	215
560.000	0.1142	0.94071	0.00995	41.275	88611	92992	397.937	179	189	0.95156	0.8414	217
570.000	0.1118	0.94366	0.00972	42.287	90431	94903	401.321	182	192	0.95424	0.7988	220
580.000	0.1096	0.94640	0.00950	43.288	92273	96837	404.684	184	194	0.95676	0.7600	222
585.000	0.1085	0.94770	0.00940	43.785	93202	97812	406.359	185	195	0.95796	0.7419	223
590.000	0.1074	0.94895	0.00930	44.280	94138	98793	408.029	186	196	0.95913	0.7246	224
593.000	0.1068	0.94968	0.00924	44.576	94701	99384	409.028	187	197	0.95981	0.7145	225
595.000	0.1064	0.95016	0.00920	44.772	95078	99779	409.694	187	197	0.96026	0.7079	226

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
600.000	0.1054	0.95133	0.00910	45.262	96025	100771	411.354	188	198	0.96135	0.6920	227
610.000	0.1034	0.95355	0.00891	46.237	97934	102770	414.659	191	201	0.96345	0.6620	229
620.000	0.1015	0.95563	0.00874	47.204	99865	104791	417.946	193	203	0.96543	0.6343	231
630.000	0.0997	0.95759	0.00857	48.164	101817	106833	421.213	195	205	0.96730	0.6086	234
640.000	0.0979	0.95942	0.00841	49.119	103791	108896	424.462	197	207	0.96907	0.5847	236
660.000	0.0946	0.96278	0.00811	51.010	107799	113082	430.903	201	211	0.97234	0.5417	240
680.000	0.0916	0.96576	0.00783	52.883	111886	117346	437.268	205	215	0.97528	0.5040	244
700.000	0.0887	0.96843	0.00757	54.738	116050	121687	443.560	209	218	0.97793	0.4707	249
750.000	0.0823	0.97400	0.00700	59.316	126780	132853	458.966	218	227	0.98353	0.4026	258
800.000	0.0768	0.97836	0.00652	63.827	137933	144441	473.920	226	235	0.98802	0.3500	268
7.0 bar												
178.372	10.4391	0.04521	26.13960	3074.676	17	84	149.990	99	135	0.00000	-0.0605	2136
180.000	10.4253	0.04486	25.84082	3035.159	214	281	151.085	99	135	0.00000	-0.0604	2122
190.000	10.3397	0.04285	24.11219	2806.743	1446	1514	157.712	99	136	0.00000	-0.0598	2043
200.000	10.2534	0.04105	22.54736	2600.334	2712	2780	164.169	99	137	0.00000	-0.0591	1968
210.000	10.1663	0.03943	21.12292	2412.817	4010	4079	170.467	100	138	0.00001	-0.0583	1896
220.000	10.0783	0.03797	19.81970	2241.647	5337	5406	176.617	101	139	0.00002	-0.0574	1828
230.000	9.9895	0.03664	18.62191	2084.721	6692	6762	182.628	102	141	0.00005	-0.0563	1762
240.000	9.8997	0.03543	17.51637	1940.290	8075	8146	188.512	104	142	0.00012	-0.0552	1699
250.000	9.8089	0.03433	16.49202	1806.885	9485	9557	194.277	105	144	0.00027	-0.0540	1638
260.000	9.7171	0.03332	15.53952	1683.265	10923	10995	199.932	107	147	0.00056	-0.0526	1580
270.000	9.6242	0.03240	14.65092	1568.374	12388	12461	205.485	109	149	0.00110	-0.0513	1523
280.000	9.5303	0.03155	13.81940	1461.304	13882	13955	210.945	111	152	0.00204	-0.0498	1468
290.000	9.4351	0.03077	13.03911	1361.279	15405	15479	216.319	114	154	0.00361	-0.0483	1415
300.000	9.3387	0.03005	12.30498	1267.623	16958	17033	221.613	116	157	0.00610	-0.0467	1364
310.000	9.2409	0.02939	11.61260	1179.747	18543	18619	226.836	119	160	0.00990	-0.0451	1313
320.000	9.1418	0.02878	10.95813	1097.137	20161	20237	231.993	121	163	0.01550	-0.0435	1265
330.000	9.0411	0.02822	10.33818	1019.343	21812	21889	237.089	124	166	0.02349	-0.0417	1217
340.000	8.9389	0.02770	9.74979	945.965	23498	23576	242.131	127	170	0.03457	-0.0400	1170
350.000	8.8350	0.02723	9.19032	876.653	25219	25299	247.123	130	173	0.04956	-0.0381	1125
360.000	8.7292	0.02679	8.65742	811.094	26977	27058	252.070	133	177	0.06938	-0.0362	1080
370.000	8.6214	0.02639	8.14900	749.008	28773	28854	256.976	136	180	0.09501	-0.0342	1037
380.000	8.5115	0.02603	7.66319	690.149	30605	30687	261.845	139	184	0.12752	-0.0322	994
390.000	8.3993	0.02570	7.19826	634.291	32476	32559	266.682	142	187	0.16801	-0.0300	951
400.000	8.2845	0.02541	6.75265	581.232	34384	34468	271.488	145	191	0.21758	-0.0277	910
410.000	8.1668	0.02514	6.32494	530.792	36330	36416	276.267	149	195	0.27728	-0.0252	868
420.000	8.0460	0.02491	5.91375	482.802	38314	38401	281.022	152	199	0.34804	-0.0225	828
430.000	7.9217	0.02472	5.51781	437.108	40335	40424	285.756	155	203	0.43067	-0.0196	787
440.000	7.7934	0.02455	5.13583	393.568	42394	42484	290.472	158	207	0.52576	-0.0163	746
450.000	7.6605	0.02442	4.76654	352.042	44489	44581	295.171	161	211	0.63364	-0.0126	706
460.000	7.5223	0.02433	4.40854	312.397	46622	46715	299.858	164	215	0.75436	-0.0085	665
469.278	7.3886	0.02428	4.08513	277.176	48635	48730	304.198	167	219	0.87766	-0.0039	627
469.278	0.2109	0.85062	0.02152	27.384	72752	76071	362.460	161	179	0.87766	1.9777	181
470.000	0.2103	0.85158	0.02132	27.534	72889	76217	362.760	161	179	0.87929	1.9396	182
480.000	0.2032	0.86335	0.01970	29.234	74547	77993	366.498	161	177	0.88743	1.6448	186
490.000	0.1968	0.87321	0.01866	30.703	76210	79768	370.144	163	177	0.89596	1.4671	190
500.000	0.1910	0.88178	0.01784	32.069	77888	81554	373.755	165	179	0.90228	1.3324	194
510.000	0.1856	0.88938	0.01714	33.368	79585	83356	377.326	168	181	0.90808	1.2230	197
520.000	0.1807	0.89618	0.01652	34.614	81303	85177	380.863	170	183	0.91342	1.1312	200
530.000	0.1760	0.90231	0.01598	35.821	83042	87018	384.370	172	185	0.91837	1.0524	204
540.000	0.1717	0.90788	0.01549	36.994	84803	88879	387.851	175	187	0.92296	0.9839	207
550.000	0.1677	0.91297	0.01503	38.139	86587	90762	391.306	177	189	0.92724	0.9236	209
560.000	0.1638	0.91763	0.01462	39.260	88393	92665	394.737	180	191	0.93122	0.8699	212
570.000	0.1602	0.92192	0.01424	40.360	90221	94590	398.145	182	193	0.93495	0.8219	215
580.000	0.1568	0.92589	0.01388	41.442	92072	96537	401.530	184	195	0.93844	0.7786	218
585.000	0.1551	0.92776	0.01371	41.977	93005	97518	403.215	185	196	0.94011	0.7585	219
590.000	0.1535	0.92956	0.01354	42.508	93944	98504	404.894	186	197	0.94172	0.7394	220
593.000	0.1526	0.93061	0.01345	42.824	94510	99098	405.899	187	198	0.94266	0.7283	221
595.000	0.1519	0.93130	0.01338	43.035	94888	99496	406.568	188	198	0.94328	0.7211	222
600.000	0.1504	0.93297	0.01323	43.559	95838	100493	408.237	189	199	0.94480	0.7037	223
610.000	0.1474	0.93615	0.01293	44.598	97754	102502	411.559	191	201	0.94769	0.6710	225
620.000	0.1446	0.93911	0.01265	45.625	99691	104532	414.860	193	204	0.95042	0.6411	228
630.000	0.1419	0.94188	0.01239	46.642	101648	106582	418.141	195	206	0.95300	0.6134	230
640.000	0.1393	0.94448	0.01214	47.649	103627	108653	421.402	197	208	0.95544	0.5879	233
660.000	0.1344	0.94921	0.01167	49.638	107644	112853	427.865	201	211	0.95992	0.5422	237
680.000	0.1299	0.95340	0.01124	51.597	111739	117130	434.249	205	215	0.96395	0.5026	242

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
700.000	0.1257	0.95713	0.01085	53.531	115911	121481	440.557	209	219	0.96759	0.4679	246
750.000	0.1163	0.96487	0.00999	58.277	126654	132671	455.995	218	228	0.97526	0.3974	256
800.000	0.1084	0.97089	0.00928	62.925	137819	144277	470.974	226	236	0.98138	0.3438	266
10.0 bar												
178.467	10.4393	0.06456	26.10911	3073.643	24	120	150.030	99	135	0.00000	-0.0605	2135
180.000	10.4263	0.06409	25.28213	3036.462	210	305	151.062	99	135	0.00000	-0.0604	2122
190.000	10.3408	0.06121	24.10105	2808.144	1441	1538	157.688	99	136	0.00000	-0.0598	2043
200.000	10.2546	0.05864	22.53765	2601.828	2707	2805	164.144	99	137	0.00000	-0.0591	1968
210.000	10.1676	0.05633	21.11454	2414.401	4004	4103	170.441	100	138	0.00000	-0.0583	1896
220.000	10.0797	0.05424	19.81259	2423.319	5331	5430	176.591	101	139	0.00001	-0.0574	1828
230.000	9.9909	0.05234	18.61599	2086.480	6686	6786	182.602	102	141	0.00003	-0.0563	1762
240.000	9.9012	0.05061	17.51159	1942.134	8069	8170	188.484	104	142	0.00008	-0.0552	1699
250.000	9.8106	0.04904	16.48834	1808.814	9478	9580	194.248	105	144	0.00019	-0.0540	1639
260.000	9.7189	0.04760	15.53690	1685.279	10915	11018	199.902	107	147	0.00040	-0.0527	1580
270.000	9.6262	0.04628	14.64933	1570.472	12380	12484	205.455	109	149	0.00078	-0.0513	1524
280.000	9.5323	0.04506	13.81883	1463.488	13873	13978	210.914	111	152	0.00145	-0.0499	1469
290.000	9.4373	0.04395	13.03954	1363.550	15395	15501	216.286	114	154	0.00256	-0.0483	1416
300.000	9.3410	0.04292	12.30641	1269.980	16948	17055	221.580	116	157	0.00433	-0.0468	1364
310.000	9.2435	0.04197	11.61504	1182.193	18532	18641	226.801	119	160	0.00702	-0.0452	1314
320.000	9.1445	0.04110	10.96157	1099.674	20149	20259	231.957	121	163	0.01099	-0.0435	1266
330.000	9.0441	0.04030	10.34265	1021.973	21800	21910	237.052	124	166	0.01664	-0.0418	1218
340.000	8.9421	0.03956	9.75530	948.692	23485	23597	242.092	127	170	0.02449	-0.0400	1172
350.000	8.8384	0.03888	9.19690	879.479	25205	25318	247.083	130	173	0.03510	-0.0382	1126
360.000	8.7329	0.03826	8.66511	814.022	26962	27077	252.028	133	177	0.04912	-0.0363	1082
370.000	8.6254	0.03769	8.15785	752.044	28756	28872	256.932	136	180	0.06726	-0.0343	1038
380.000	8.5159	0.03717	7.67323	693.295	30588	30705	261.800	139	184	0.09026	-0.0323	996
390.000	8.4040	0.03670	7.20958	637.554	32457	32576	266.633	142	187	0.11891	-0.0301	953
400.000	8.2896	0.03627	6.76534	584.619	34364	34484	271.437	145	191	0.15398	-0.0278	912
410.000	8.1725	0.03589	6.33908	534.309	36308	36431	276.214	149	195	0.19620	-0.0254	871
420.000	8.0522	0.03556	5.92948	486.457	38290	38414	280.966	152	199	0.24624	-0.0227	830
430.000	7.9286	0.03528	5.53528	440.913	40310	40436	285.696	155	203	0.30468	-0.0198	790
440.000	7.8010	0.03504	5.15525	397.534	42366	42494	290.408	158	206	0.37192	-0.0166	750
450.000	7.6690	0.03485	4.78817	356.187	44459	44589	295.102	161	210	0.44821	-0.0131	710
460.000	7.5319	0.03471	4.43274	316.742	46588	46721	299.783	164	215	0.53358	-0.0090	669
470.000	7.3888	0.03463	4.08756	279.071	48755	48891	304.454	167	219	0.62788	-0.0042	629
480.000	7.2385	0.03462	3.75094	243.037	50961	51099	309.118	170	223	0.73075	0.0014	587
489.930	7.0806	0.03467	3.42294	208.722	53192	53333	313.750	173	228	0.84086	0.0083	545
489.930	0.3037	0.80837	0.03306	25.307	75543	78836	365.803	170	193	0.84086	1.8892	176
490.000	0.3036	0.80850	0.03302	25.326	75573	78867	365.803	170	193	0.84746	1.8840	176
500.000	0.2918	0.82437	0.02980	27.430	77335	80762	369.628	168	187	0.85763	1.5709	181
510.000	0.2816	0.83744	0.02793	29.156	79086	82637	373.324	170	187	0.86819	1.3922	186
520.000	0.2725	0.84870	0.02649	30.728	80845	84514	376.971	172	188	0.87593	1.2587	190
530.000	0.2643	0.85861	0.02531	32.200	82617	86401	380.566	174	189	0.88305	1.1514	194
540.000	0.2568	0.86744	0.02428	33.598	84406	88300	384.119	176	190	0.88962	1.0621	198
550.000	0.2498	0.87538	0.02339	34.938	86213	90216	387.635	178	192	0.89571	0.9861	202
560.000	0.2433	0.88256	0.02259	36.232	88039	92148	391.119	180	194	0.90137	0.9202	205
570.000	0.2373	0.88911	0.02187	37.486	89885	94099	394.572	183	195	0.90665	0.8625	208
580.000	0.2317	0.89510	0.02121	38.707	91751	96068	397.998	185	197	0.91158	0.8114	211
585.000	0.2290	0.89791	0.02090	39.306	92692	97059	399.700	186	198	0.91392	0.7880	213
590.000	0.2263	0.90061	0.02061	39.898	93638	98056	401.397	187	199	0.91620	0.7658	214
593.000	0.2248	0.90218	0.02043	40.251	94207	98656	402.412	188	200	0.91752	0.7530	215
595.000	0.2238	0.90320	0.02032	40.485	94588	99057	403.087	188	200	0.91839	0.7448	216
600.000	0.2213	0.90569	0.02005	41.065	95544	100063	404.771	189	201	0.92053	0.7248	217
610.000	0.2166	0.91039	0.01953	42.210	97471	102089	408.121	191	203	0.92460	0.6878	220
620.000	0.2121	0.91475	0.01905	43.335	99419	104134	411.448	193	205	0.92843	0.6541	223
630.000	0.2078	0.91881	0.01860	44.443	101386	106199	414.752	196	207	0.93204	0.6234	225
640.000	0.2037	0.92260	0.01817	45.534	103373	108282	418.034	198	209	0.93545	0.5953	228
660.000	0.1961	0.92945	0.01739	47.677	107406	112506	424.533	202	213	0.94172	0.5455	233
680.000	0.1891	0.93548	0.01669	49.772	111515	116804	430.949	206	216	0.94734	0.5029	238
700.000	0.1826	0.94083	0.01606	51.827	115698	121173	437.283	209	220	0.95241	0.4659	242
750.000	0.1685	0.95183	0.01469	56.828	126465	132401	452.774	218	228	0.96308	0.3921	253
800.000	0.1566	0.96030	0.01358	61.680	137648	144036	467.791	226	236	0.97156	0.3368	264

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
15.0 bar												
178.625	10.4396	0.09675	26.05881	3071.973	36	180	150.097	99	135	0.00000	-0.0605	2133
180.000	10.4279	0.09611	25.80728	3038.666	203	346	151.023	99	135	0.00000	-0.0604	2122
190.000	10.3426	0.09181	24.08277	2810.509	1434	1579	157.648	99	136	0.00000	-0.0599	2043
200.000	10.2565	0.08795	22.52175	2604.347	2699	2845	164.103	99	137	0.00000	-0.0592	1968
210.000	10.1696	0.08448	21.10086	2417.071	3996	4143	170.399	100	138	0.00000	-0.0583	1896
220.000	10.0819	0.08134	19.80100	2246.135	5322	5470	176.547	101	139	0.00001	-0.0574	1828
230.000	9.9933	0.07849	18.60639	2089.439	6676	6826	182.557	102	141	0.00002	-0.0564	1762
240.000	9.9038	0.07590	17.50388	1945.235	8058	8209	188.439	104	142	0.00006	-0.0552	1700
250.000	9.8133	0.07354	16.48245	1812.055	9466	9619	194.201	106	144	0.00013	-0.0540	1639
260.000	9.7219	0.07137	15.53278	1688.660	10903	11057	199.854	107	147	0.00027	-0.0527	1581
270.000	9.6293	0.06939	14.64693	1573.994	12366	12522	205.405	109	149	0.00053	-0.0513	1525
280.000	9.5357	0.06757	13.81812	1467.150	13859	14016	210.862	111	152	0.00099	-0.0499	1470
290.000	9.4410	0.06589	13.04051	1367.354	15380	15539	216.233	114	154	0.00175	-0.0484	1417
300.000	9.3450	0.06435	12.30904	1273.929	16932	17092	221.525	116	157	0.00295	-0.0469	1366
310.000	9.2477	0.06293	11.61933	1186.289	18515	18677	226.744	119	160	0.00478	-0.0453	1316
320.000	9.1490	0.06162	10.96754	1103.921	20130	20294	231.897	121	163	0.00748	-0.0436	1267
330.000	9.0490	0.06041	10.35031	1026.373	21779	21945	236.990	124	166	0.01132	-0.0419	1220
340.000	8.9473	0.05930	9.76469	953.250	23463	23631	242.028	127	170	0.01665	-0.0401	1174
350.000	8.8440	0.05828	9.20805	884.199	25182	25352	247.016	130	173	0.02386	-0.0383	1129
360.000	8.7390	0.05734	8.67809	818.911	26937	27109	251.958	133	176	0.03338	-0.0364	1085
370.000	8.6321	0.05649	8.17272	757.107	28730	28903	256.860	136	180	0.04569	-0.0345	1041
380.000	8.5230	0.05570	7.69010	698.541	30559	30735	261.724	139	184	0.06130	-0.0325	999
390.000	8.4118	0.05499	7.22853	642.989	32426	32604	266.554	142	187	0.08074	-0.0303	957
400.000	8.2981	0.05435	6.78650	590.253	34330	34511	271.353	146	191	0.10453	-0.0281	916
410.000	8.1818	0.05378	6.36261	540.152	36272	36456	276.125	149	195	0.13317	-0.0257	875
420.000	8.0624	0.05328	5.95557	492.523	38251	38437	280.872	152	198	0.16711	-0.0231	835
430.000	7.9398	0.05284	5.56416	447.216	40267	40456	285.597	155	202	0.20673	-0.0203	795
440.000	7.8135	0.05248	5.18721	404.092	42319	42511	290.302	158	206	0.25233	-0.0172	755
450.000	7.6829	0.05218	4.82358	363.022	44408	44603	294.989	161	210	0.30405	-0.0137	716
460.000	7.5475	0.05196	4.47211	323.883	46532	46731	299.661	164	214	0.36194	-0.0098	676
470.000	7.4064	0.05183	4.13157	286.557	48693	48896	304.321	167	218	0.42589	-0.0052	636
480.000	7.2587	0.05178	3.80055	250.922	50892	51098	308.973	170	223	0.49566	0.0001	596
490.000	7.1030	0.05183	3.47738	216.852	53129	53340	313.621	173	227	0.57090	0.0066	555
500.000	6.9373	0.05201	3.15983	184.201	55410	55626	318.273	176	232	0.65122	0.0146	513
510.000	6.7588	0.05234	2.84446	152.776	57739	57961	322.938	179	238	0.73621	0.0251	469
515.778	6.6482	0.05261	2.66102	135.066	59111	59337	325.647	181	242	0.78729	0.0328	442
515.778	0.4687	0.74629	0.05611	21.670	79023	82224	370.021	181	215	0.78729	1.8311	167
520.000	0.4585	0.75667	0.05219	22.996	79846	83118	371.562	178	208	0.81031	1.6502	170
530.000	0.4380	0.77706	0.04725	25.388	81740	85164	375.452	178	202	0.82266	1.4115	176
540.000	0.4208	0.79393	0.04397	27.417	83614	87179	379.187	179	200	0.83607	1.2524	182
550.000	0.4057	0.80842	0.04142	29.249	85486	89183	382.869	180	200	0.84522	1.1311	187
560.000	0.3923	0.82111	0.03933	30.949	87366	91189	386.486	182	200	0.85369	1.0333	192
570.000	0.3802	0.83239	0.03756	32.548	89256	93200	390.049	184	201	0.86153	0.9519	196
580.000	0.3692	0.84250	0.03601	34.068	91159	95222	393.568	186	202	0.86883	0.8827	200
585.000	0.3640	0.84718	0.03531	34.803	92117	96237	395.312	187	203	0.87230	0.8518	202
590.000	0.3590	0.85164	0.03465	35.523	93078	97256	397.046	188	204	0.87565	0.8230	204
593.000	0.3562	0.85421	0.03427	35.949	93657	97868	398.083	189	204	0.87760	0.8067	205
595.000	0.3543	0.85589	0.03403	36.230	94043	98278	398.772	189	204	0.87889	0.7961	206
600.000	0.3496	0.85995	0.03343	36.925	95013	99303	400.489	190	205	0.88202	0.7708	207
610.000	0.3409	0.86755	0.03233	38.281	96965	101365	403.899	192	206	0.88799	0.7247	211
620.000	0.3327	0.87452	0.03133	39.598	98935	103443	407.279	194	208	0.89360	0.6837	214
630.000	0.3251	0.88095	0.03042	40.880	100922	105537	410.631	196	210	0.89888	0.6469	217
640.000	0.3178	0.88690	0.02957	42.133	102927	107647	413.955	198	211	0.90385	0.6137	220
660.000	0.3045	0.89756	0.02805	44.560	106992	111917	420.527	202	215	0.91298	0.5561	226
680.000	0.2926	0.90682	0.02673	46.902	111127	116254	427.003	206	218	0.92115	0.5078	232
700.000	0.2817	0.91495	0.02556	49.174	115333	120658	433.387	210	221	0.92850	0.4668	237
750.000	0.2582	0.93144	0.02313	54.618	126146	131955	448.975	218	229	0.94393	0.3868	249
800.000	0.2389	0.94398	0.02119	59.815	137363	143642	464.060	226	237	0.95615	0.3286	260
20.0 bar												
178.782	10.4399	0.12888	26.00909	3070.369	48	240	150.164	99	135	0.00000	-0.0605	2132
180.000	10.4295	0.12813	25.78679	3040.910	196	387	150.984	99	135	0.00000	-0.0604	2122
190.000	10.3444	0.12239	24.06484	2812.911	1426	1620	157.608	99	136	0.00000	-0.0599	2043
200.000	10.2584	0.11724	22.50619	2606.904	2691	2886	164.062	100	136	0.00000	-0.0592	1968

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
340.000	9.0804	0.58435	10.06556	1078.450	22924	24576	240.405	129	168	0.00283	-0.0426	1233
350.000	8.9866	0.57358	9.54838	1012.704	24608	26277	245.335	132	171	0.00401	-0.0411	1192
360.000	8.8918	0.56359	9.05810	950.749	26326	28013	250.216	135	174	0.00557	-0.0396	1153
370.000	8.7960	0.55433	8.59276	892.306	28078	29783	255.051	138	177	0.00756	-0.0380	1116
380.000	8.6992	0.54575	8.15064	837.129	29864	31588	259.843	141	181	0.01007	-0.0365	1079
390.000	8.6013	0.53781	7.73017	784.996	31684	33428	264.597	144	184	0.01317	-0.0349	1043
400.000	8.5022	0.53047	7.32997	735.707	33537	35302	269.313	147	187	0.01694	-0.0333	1008
410.000	8.4020	0.52371	6.94878	689.080	35424	37209	273.995	150	191	0.02146	-0.0316	974
420.000	8.3005	0.51749	6.58547	644.953	37343	39150	278.643	153	194	0.02680	-0.0299	941
430.000	8.1978	0.51179	6.23901	603.175	39293	41123	283.260	156	197	0.03300	-0.0282	909
440.000	8.0936	0.50659	5.90847	563.612	41273	43127	287.846	159	201	0.04011	-0.0264	878
450.000	7.9881	0.50188	5.59299	526.138	43282	45160	292.401	162	204	0.04816	-0.0246	847
460.000	7.8810	0.49764	5.29178	490.640	45317	47221	296.926	165	207	0.05716	-0.0227	817
470.000	7.7723	0.49386	5.00411	457.011	47378	49308	301.421	167	210	0.06709	-0.0207	788
480.000	7.6620	0.49054	4.72931	425.156	49464	51421	305.884	170	213	0.07793	-0.0185	760
490.000	7.5498	0.48767	4.46676	394.984	51572	53559	310.316	172	216	0.08963	-0.0163	732
500.000	7.4358	0.48524	4.21586	366.412	53702	55719	314.715	175	219	0.10216	-0.0139	705
510.000	7.3197	0.48327	3.97607	339.364	55853	57903	319.081	177	221	0.11548	-0.0113	678
520.000	7.2014	0.48176	3.74686	313.768	58027	60110	323.412	179	224	0.12958	-0.0085	652
530.000	7.0808	0.48073	3.52775	289.561	60224	62342	327.708	181	226	0.14447	-0.0055	626
540.000	6.9577	0.48017	3.31826	266.683	62446	64602	331.969	183	229	0.16024	-0.0022	601
550.000	6.8319	0.48012	3.11797	245.080	64698	66894	336.195	184	231	0.17704	0.0015	577
560.000	6.7032	0.48060	2.92646	224.706	66987	69225	340.391	186	234	0.19512	0.0056	553
570.000	6.5713	0.48165	2.74335	205.518	69325	71607	344.568	189	237	0.21487	0.0101	529
580.000	6.4361	0.48329	2.56827	187.484	71732	74063	348.753	194	244	0.23670	0.0149	504
585.000	6.3672	0.48434	2.48364	178.890	72976	75332	350.874	200	250	0.24845	0.0173	492
590.000	6.2973	0.48557	2.40089	170.575	74268	76650	353.059	215	265	0.26042	0.0191	477
593.000	6.2549	0.48639	2.35214	165.719	75093	77491	354.479	253	304	0.26667	0.0182	464
595.000	6.2264	0.48697	2.32000	162.537	75619	78028	355.264	209	260	0.27468	0.0224	468
600.000	6.1545	0.48855	2.24093	154.774	76881	79318	357.424	205	256	0.28519	0.0260	458
610.000	6.0076	0.49229	2.08812	140.070	79387	81884	361.665	204	256	0.30642	0.0333	437
620.000	5.8563	0.49687	1.94228	126.463	81901	84463	365.859	204	258	0.32784	0.0413	416
630.000	5.7004	0.50235	1.80324	113.961	84433	87064	370.022	206	261	0.34938	0.0502	396
640.000	5.5398	0.50884	1.67096	102.582	86986	89694	374.165	207	264	0.37089	0.0602	376
660.000	5.2053	0.52513	1.42681	83.297	92161	95043	382.400	210	270	0.41354	0.0832	340
680.000	4.8571	0.54622	1.21112	68.808	97418	100506	390.560	214	275	0.45520	0.1093	309
700.000	4.5060	0.57196	1.02611	59.092	102728	106057	398.608	217	278	0.49531	0.1351	286
750.000	3.7166	0.64721	0.69928	50.963	115963	119999	417.850	224	276	0.58614	0.1718	261
800.000	3.1369	0.71889	0.51611	53.238	128938	133719	435.566	231	272	0.66217	0.1724	260

200.0 bar

184.097	10.4549	1.24977	24.54730	3048.128	449	2362	152.347	101	135	0.00000	-0.0608	2095
190.000	10.4072	1.21648	23.60138	2919.127	1168	3090	156.217	101	135	0.00000	-0.0605	2051
200.000	10.3261	1.16473	22.12111	2717.576	2413	4350	162.638	102	136	0.00000	-0.0599	1980
210.000	10.2444	1.11811	20.77357	2534.773	3686	5640	168.897	103	137	0.00000	-0.0591	1912
220.000	10.1622	1.07593	19.54652	2368.200	4991	6959	175.007	104	138	0.00000	-0.0583	1848
230.000	10.0794	1.03761	18.41887	2215.781	6322	8306	180.977	105	140	0.00000	-0.0574	1787
240.000	9.9959	1.00267	17.38010	2075.785	7678	9679	186.817	106	141	0.00001	-0.0563	1728
250.000	9.9119	0.97073	16.41968	1946.761	9061	11079	192.536	108	143	0.00002	-0.0552	1672
260.000	9.8272	0.94143	15.52873	1827.481	10469	12505	198.143	110	145	0.00005	-0.0541	1619
270.000	9.7419	0.91450	14.69968	1716.902	11904	13957	203.645	112	148	0.00009	-0.0528	1567
280.000	9.6560	0.88969	13.92607	1614.128	13366	15437	209.052	114	150	0.00017	-0.0516	1517
290.000	9.5694	0.86679	13.20236	1518.391	14855	16945	214.370	116	153	0.00029	-0.0503	1470
300.000	9.4821	0.84561	12.52374	1429.021	16372	18481	219.606	119	155	0.00049	-0.0489	1423
310.000	9.3941	0.82599	11.88604	1345.437	17919	20048	224.766	121	158	0.00077	-0.0475	1379
320.000	9.3054	0.80781	11.28563	1267.132	19496	21646	229.856	124	161	0.00119	-0.0462	1336
330.000	9.2160	0.79093	10.71932	1193.658	21105	23275	234.883	127	164	0.00178	-0.0447	1294
340.000	9.1258	0.77525	10.18433	1124.620	22745	24937	239.851	129	167	0.00258	-0.0433	1254
350.000	9.0349	0.76068	9.67819	1059.668	24419	26632	244.764	132	170	0.00364	-0.0419	1215
360.000	8.9431	0.74714	9.19871	998.491	26125	28362	249.627	135	173	0.00504	-0.0404	1178
370.000	8.8506	0.73455	8.74396	940.810	27865	30125	254.443	138	177	0.00682	-0.0390	1141
380.000	8.7572	0.72284	8.31220	886.377	29639	31922	259.216	141	180	0.00905	-0.0375	1106
390.000	8.6630	0.71197	7.90188	834.968	31445	33754	263.949	144	183	0.01181	-0.0361	1072
400.000	8.5680	0.70187	7.51162	786.380	33285	35620	268.644	147	187	0.01516	-0.0346	1038
410.000	8.4720	0.69251	7.14016	740.431	35157	37518	273.302	150	190	0.01915	-0.0331	1006
420.000	8.3751	0.68384	6.78636	696.956	37061	39449	277.927	153	193	0.02386	-0.0316	975
430.000	8.2772	0.67583	6.44920	655.802	38994	41411	282.517	156	196	0.02933	-0.0300	944
440.000	8.1784	0.66846	6.12774	616.833	40957	43402	287.075	159	199	0.03559	-0.0285	914

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
450.000	8.0785	0.66168	5.82111	579.922	42946	45422	291.601	162	202	0.04266	-0.0269	886
460.000	7.9776	0.65548	5.52853	544.953	44962	47469	296.095	165	205	0.05055	-0.0253	858
470.000	7.8756	0.64985	5.24926	511.820	47001	49541	300.556	168	208	0.05926	-0.0236	830
480.000	7.7725	0.64475	4.98264	480.423	49064	51637	304.983	170	211	0.06875	-0.0219	804
490.000	7.6682	0.64019	4.72803	450.673	51147	53755	309.377	173	214	0.07899	-0.0201	778
500.000	7.5626	0.63614	4.48486	422.484	53250	55895	313.734	175	216	0.08995	-0.0182	753
510.000	7.4559	0.63260	4.25257	395.780	55374	58056	318.055	177	219	0.10160	-0.0162	728
520.000	7.3477	0.62956	4.03067	370.488	57516	60238	322.337	179	221	0.11393	-0.0141	704
530.000	7.2382	0.62702	3.81866	346.542	59679	62442	326.580	181	223	0.12696	-0.0119	681
540.000	7.1273	0.62499	3.61611	323.881	61865	64671	330.783	182	225	0.14076	-0.0096	658
550.000	7.0149	0.62346	3.42258	302.448	64078	66929	334.947	184	228	0.15548	-0.0070	636
560.000	6.9010	0.62244	3.23769	282.193	66324	69222	339.074	186	230	0.17136	-0.0043	614
570.000	6.7854	0.62193	3.06107	263.069	68615	71562	343.176	189	233	0.18872	-0.0014	593
580.000	6.6682	0.62195	2.89236	245.035	70971	73970	347.278	194	239	0.20795	0.0017	571
585.000	6.6090	0.62216	2.81087	236.415	72187	75214	349.354	200	245	0.21831	0.0032	560
590.000	6.5494	0.62251	2.73124	228.054	73450	76504	351.493	214	259	0.22888	0.0046	547
593.000	6.5133	0.62278	2.68435	223.160	74258	77328	352.885	253	298	0.23440	0.0049	534
595.000	6.4893	0.62299	2.65344	219.949	74771	77853	353.650	209	254	0.24147	0.0064	538
600.000	6.4287	0.62362	2.57743	212.094	76002	79113	355.758	205	250	0.25080	0.0083	530
610.000	6.3063	0.62530	2.43065	197.129	78440	81612	359.889	203	249	0.26968	0.0122	512
620.000	6.1821	0.62758	2.29065	183.134	80880	84115	363.960	204	250	0.28881	0.0164	493
630.000	6.0561	0.63046	2.15722	170.093	83331	86633	367.989	205	252	0.30817	0.0209	476
640.000	5.9285	0.63397	2.03017	157.989	85796	89169	371.985	207	254	0.32761	0.0257	459
660.000	5.6684	0.64296	1.79459	136.553	90775	94303	379.889	210	258	0.36660	0.0361	427
680.000	5.4035	0.65465	1.58296	118.754	95819	99520	387.682	213	262	0.40537	0.0477	398
700.000	5.1364	0.66902	1.39465	104.508	100920	104814	395.357	217	266	0.44359	0.0598	373
750.000	4.4884	0.71457	1.02214	83.038	113837	118293	413.958	224	271	0.53402	0.0866	329
800.000	3.9254	0.76599	0.77295	76.383	126820	131915	431.545	232	272	0.61413	0.0993	312
250.0 bar												
185.473	10.4603	1.54982	24.22990	3051.532	551	2941	152.889	102	135	0.00000	-0.0608	2089
190.000	10.4243	1.51811	23.51878	2953.713	1102	3500	155.848	102	135	0.00000	-0.0606	2056
200.000	10.3444	1.45334	22.05763	2753.017	2341	4758	162.260	103	136	0.00000	-0.0600	1986
210.000	10.2640	1.39498	20.72985	2571.046	3611	6047	168.511	103	137	0.00000	-0.0593	1919
220.000	10.1831	1.34214	19.51738	2405.287	4909	7364	174.612	104	138	0.00000	-0.0585	1856
230.000	10.1017	1.29414	18.40533	2253.664	6234	8708	180.573	106	139	0.00000	-0.0576	1796
240.000	10.0198	1.25036	17.38128	2114.448	7584	10079	186.403	107	141	0.00001	-0.0566	1738
250.000	9.9373	1.21030	16.43483	1986.189	8961	11476	192.112	109	143	0.00002	-0.0555	1683
260.000	9.8543	1.17356	15.55717	1867.661	10363	12900	197.708	110	145	0.00005	-0.0544	1631
270.000	9.7707	1.13976	14.74083	1757.821	11791	14349	203.200	112	147	0.00009	-0.0532	1580
280.000	9.6866	1.10860	13.97941	1655.774	13245	15826	208.596	115	150	0.00017	-0.0519	1532
290.000	9.6019	1.07982	13.26742	1560.749	14727	17331	213.902	117	152	0.00029	-0.0507	1485
300.000	9.5166	1.05318	12.60009	1472.080	16237	18864	219.126	119	155	0.00048	-0.0494	1440
310.000	9.4307	1.02849	11.97329	1389.184	17776	20427	224.273	122	158	0.00076	-0.0480	1396
320.000	9.3442	1.00557	11.38343	1311.552	19345	22020	229.351	124	161	0.00117	-0.0467	1355
330.000	9.2571	0.98427	10.82734	1238.737	20944	23645	234.364	127	164	0.00173	-0.0453	1314
340.000	9.1694	0.96446	10.30225	1170.342	22576	25302	239.317	130	167	0.00250	-0.0440	1275
350.000	9.0810	0.94602	9.80570	1106.017	24239	26992	244.216	133	170	0.00352	-0.0426	1237
360.000	8.9921	0.92884	9.33553	1045.450	25936	28716	249.063	136	173	0.00485	-0.0412	1201
370.000	8.9024	0.91284	8.88981	988.360	27665	30474	253.863	139	176	0.00655	-0.0398	1166
380.000	8.8122	0.89792	8.46681	934.497	29428	32265	258.619	142	179	0.00867	-0.0385	1132
390.000	8.7212	0.88402	8.06499	883.637	31223	34090	263.334	145	183	0.01128	-0.0371	1099
400.000	8.6296	0.87107	7.68295	835.575	33051	35948	268.010	148	186	0.01444	-0.0357	1067
410.000	8.5373	0.85901	7.31944	790.128	34910	37838	272.649	151	189	0.01821	-0.0343	1036
420.000	8.4443	0.84779	6.97333	747.128	36800	39760	277.253	154	192	0.02263	-0.0329	1006
430.000	8.3507	0.83737	6.64358	706.423	38719	41713	281.822	157	195	0.02776	-0.0315	976
440.000	8.2562	0.82769	6.32927	667.874	40667	43695	286.357	160	198	0.03362	-0.0301	948
450.000	8.1611	0.81873	6.02951	631.353	42641	45704	290.859	162	201	0.04023	-0.0287	921
460.000	8.0652	0.81045	5.74353	596.745	44639	47739	295.327	165	204	0.04760	-0.0273	894
470.000	7.9686	0.80283	5.47059	563.940	46661	49799	299.762	168	207	0.05571	-0.0259	868
480.000	7.8712	0.79583	5.21002	532.841	48705	51881	304.161	170	210	0.06455	-0.0244	843
490.000	7.7731	0.78943	4.96120	503.355	50769	53985	308.524	173	212	0.07408	-0.0229	819
500.000	7.6741	0.78362	4.72355	475.398	52852	56109	312.850	175	215	0.08426	-0.0213	795
510.000	7.5743	0.77838	4.49652	448.891	54953	58253	317.137	177	217	0.09508	-0.0198	772
520.000	7.4738	0.77368	4.27961	423.762	57072	60417	321.384	179	219	0.10653	-0.0181	750
530.000	7.3723	0.76952	4.07235	399.943	59210	62601	325.589	181	221	0.11863	-0.0164	728
540.000	7.2701	0.76590	3.87429	377.373	61370	64809	329.752	183	223	0.13145	-0.0146	707
550.000	7.1670	0.76279	3.68502	355.995	63555	67043	333.872	184	225	0.14512	-0.0127	686

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
560.000	7.0631	0.76019	3.50415	335.754	65771	69311	337.954	186	227	0.15987	-0.0107	666
570.000	6.9583	0.75810	3.33132	316.602	68030	71623	342.007	189	230	0.17602	-0.0086	646
580.000	6.8526	0.75652	3.16618	298.496	70353	74001	346.057	194	235	0.19392	-0.0063	626
585.000	6.7995	0.75591	3.08639	289.822	71552	75229	348.106	200	241	0.20358	-0.0051	616
590.000	6.7461	0.75543	3.00841	281.394	72797	76503	350.216	214	256	0.21343	-0.0038	603
593.000	6.7140	0.75521	2.96247	276.453	73593	77316	351.590	253	295	0.21859	-0.0027	591
595.000	6.6926	0.75508	2.93220	273.208	74099	77834	352.344	209	251	0.22518	-0.0027	596
600.000	6.6388	0.75485	2.85772	265.259	75310	79076	354.422	204	246	0.23389	-0.0016	588
610.000	6.5307	0.75477	2.71382	250.057	77709	81537	358.489	203	245	0.25154	0.0009	572
620.000	6.4218	0.75519	2.57646	235.759	80106	83999	362.493	204	246	0.26947	0.0035	555
630.000	6.3121	0.75611	2.44539	222.337	82511	86472	366.451	205	248	0.28765	0.0062	539
640.000	6.2018	0.75754	2.32040	209.766	84929	88960	370.371	206	249	0.30597	0.0091	524
660.000	5.9795	0.76189	2.08784	187.091	89807	93988	378.113	210	253	0.34290	0.0153	494
680.000	5.7558	0.76823	1.87733	167.577	94744	99088	385.729	213	256	0.37992	0.0219	467
700.000	5.5319	0.77648	1.68765	151.078	99737	104256	393.223	216	260	0.41678	0.0287	443
750.000	4.9837	0.80444	1.29747	121.916	112420	117436	411.411	225	266	0.50586	0.0453	396
800.000	4.4788	0.83917	1.01301	107.026	125297	130879	428.766	232	270	0.58733	0.0570	367
300.0 bar												
186.812	10.4661	1.84543	23.94135	3058.051	650	3516	153.407	102	134	0.00000	-0.0609	2085
190.000	10.4411	1.81880	23.45006	2989.873	1037	3910	155.485	103	135	0.00000	-0.0607	2062
200.000	10.3624	1.74098	22.00690	2789.874	2272	5167	161.889	103	135	0.00000	-0.0602	1993
210.000	10.2833	1.67083	20.69579	2608.585	3536	6454	168.132	104	137	0.00000	-0.0595	1927
220.000	10.2038	1.60732	19.49886	2443.494	4829	7769	174.224	105	138	0.00000	-0.0587	1865
230.000	10.1237	1.54959	18.40136	2292.523	6148	9112	180.177	106	139	0.00001	-0.0578	1805
240.000	10.0432	1.49693	17.39102	2153.948	7494	10481	185.998	108	141	0.00001	-0.0568	1749
250.000	9.9623	1.44873	16.45751	2026.318	8864	11875	191.698	109	143	0.00003	-0.0558	1695
260.000	9.8808	1.40449	15.59213	1908.406	10260	13296	197.285	111	145	0.00005	-0.0547	1643
270.000	9.7988	1.36379	14.78748	1799.170	11682	14743	202.767	113	147	0.00010	-0.0535	1594
280.000	9.7164	1.32624	14.03722	1697.714	13130	16217	208.152	115	149	0.00018	-0.0523	1546
290.000	9.6335	1.29153	13.33590	1603.269	14605	17719	213.447	117	152	0.00030	-0.0510	1500
300.000	9.5500	1.25938	12.67880	1515.166	16107	19249	218.660	120	155	0.00049	-0.0498	1456
310.000	9.4661	1.22956	12.06182	1432.823	17639	20808	223.796	122	157	0.00078	-0.0485	1414
320.000	9.3817	1.20186	11.48139	1355.729	19200	22398	228.862	125	160	0.00119	-0.0472	1373
330.000	9.2967	1.17609	10.93439	1283.437	20792	24019	233.863	128	163	0.00176	-0.0459	1334
340.000	9.2113	1.15209	10.41804	1215.550	22415	25672	238.803	130	166	0.00253	-0.0445	1296
350.000	9.1253	1.12971	9.92992	1151.715	24070	27357	243.688	133	169	0.00355	-0.0432	1259
360.000	9.0389	1.10884	9.46786	1091.621	25757	29076	248.522	136	172	0.00487	-0.0419	1224
370.000	8.9519	1.08936	9.02994	1034.986	27477	30828	253.307	139	176	0.00655	-0.0406	1189
380.000	8.8644	1.07116	8.61445	981.558	29229	32614	258.049	142	179	0.00864	-0.0393	1156
390.000	8.7763	1.05416	8.21984	931.112	31014	34432	262.748	145	182	0.01121	-0.0380	1124
400.000	8.6878	1.03828	7.84473	883.443	32831	36284	267.408	148	185	0.01432	-0.0367	1094
410.000	8.5987	1.02345	7.48786	838.366	34679	38168	272.030	151	188	0.01801	-0.0354	1064
420.000	8.5092	1.00960	7.14811	795.712	36557	40083	276.616	154	191	0.02233	-0.0341	1035
430.000	8.4191	0.99667	6.82444	755.329	38464	42027	281.167	157	194	0.02733	-0.0328	1007
440.000	8.3285	0.98462	6.51592	717.077	40399	44001	285.683	160	197	0.03304	-0.0315	980
450.000	8.2373	0.97339	6.22167	680.827	42359	46001	290.165	163	200	0.03946	-0.0303	953
460.000	8.1457	0.96294	5.94093	646.463	44344	48027	294.612	165	203	0.04661	-0.0290	928
470.000	8.0535	0.95324	5.67295	613.876	46351	50076	299.024	168	206	0.05447	-0.0277	903
480.000	7.9609	0.94424	5.41707	582.967	48380	52148	303.401	171	209	0.06301	-0.0264	879
490.000	7.8677	0.93593	5.17267	553.644	50427	54240	307.740	173	211	0.07222	-0.0251	856
500.000	7.7740	0.92826	4.93917	525.821	52493	56352	312.041	175	213	0.08205	-0.0238	833
510.000	7.6798	0.92122	4.71603	499.421	54576	58483	316.302	177	216	0.09248	-0.0225	812
520.000	7.5852	0.91478	4.50276	474.371	56677	60632	320.521	179	218	0.10351	-0.0211	790
530.000	7.4900	0.90892	4.29888	450.602	58796	62802	324.698	181	220	0.11516	-0.0197	770
540.000	7.3944	0.90363	4.10396	428.053	60936	64993	328.830	183	221	0.12750	-0.0183	750
550.000	7.2983	0.89888	3.91758	406.665	63099	67210	332.919	184	223	0.14067	-0.0168	731
560.000	7.2017	0.89467	3.73938	386.385	65293	69459	336.967	186	225	0.15487	-0.0152	712
570.000	7.1047	0.89097	3.56898	367.162	67529	71752	340.985	189	228	0.17042	-0.0136	693
580.000	7.0073	0.88778	3.40604	348.951	69828	74109	344.999	194	233	0.18768	-0.0117	674
585.000	6.9584	0.88637	3.32728	340.212	71014	75325	347.029	200	239	0.19698	-0.0107	664
590.000	6.9095	0.88509	3.25026	331.709	72246	76588	349.120	214	254	0.20649	-0.0093	652
593.000	6.8801	0.88438	3.20487	326.720	73034	77395	350.482	253	292	0.21146	-0.0077	640
595.000	6.8605	0.88392	3.17496	323.439	73535	77908	351.228	209	248	0.21782	-0.0087	645
600.000	6.8113	0.88288	3.10133	315.397	74733	79138	353.286	204	244	0.22622	-0.0080	638
610.000	6.7128	0.88115	2.95897	299.978	77104	81573	357.312	203	243	0.24326	-0.0063	623
620.000	6.6141	0.87988	2.82292	285.420	79473	84009	361.272	204	243	0.26058	-0.0045	608
630.000	6.5151	0.87908	2.69293	271.690	81849	86454	365.184	205	245	0.27816	-0.0026	593

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
640.000	6.4159	0.87872	2.56877	258.760	84236	88912	369.058	206	246	0.29590	-0.0006	578
660.000	6.2172	0.87932	2.33709	235.198	89050	93876	376.701	210	249	0.33177	0.0035	550
680.000	6.0186	0.88162	2.12631	214.541	93921	98906	384.214	213	253	0.36788	0.0079	525
700.000	5.8210	0.88550	1.93501	196.614	98847	104000	391.600	216	256	0.40402	0.0123	502
750.000	5.3377	0.90130	1.53388	162.641	111376	116996	409.534	225	263	0.49234	0.0231	454
800.000	4.8840	0.92346	1.22860	141.849	124151	130294	426.701	232	268	0.57459	0.0319	421
350.0 bar												
188.117	10.4723	2.13680	23.67783	3067.266	746	4088	153.904	103	134	0.00000	-0.0610	2082
190.000	10.4577	2.11856	23.39291	3027.371	974	4321	155.128	103	135	0.00000	-0.0609	2069
200.000	10.3802	2.02766	21.96666	2827.922	2204	5576	161.525	104	135	0.00000	-0.0603	2000
210.000	10.3024	1.94570	20.67119	2647.173	3464	6861	167.760	104	136	0.00000	-0.0596	1935
220.000	10.2241	1.87148	19.48881	2482.609	4752	8175	173.845	105	138	0.00000	-0.0589	1874
230.000	10.1454	1.80400	18.40490	2332.160	6066	9516	179.789	107	139	0.00001	-0.0580	1816
240.000	10.0662	1.74242	17.40730	2194.096	7406	10883	185.602	108	141	0.00001	-0.0570	1760
250.000	9.9867	1.68605	16.48580	2066.967	8771	12276	191.293	110	143	0.00003	-0.0560	1707
260.000	9.9067	1.63429	15.63178	1949.548	10161	13694	196.871	111	145	0.00006	-0.0549	1656
270.000	9.8263	1.58664	14.83789	1840.794	11577	15139	202.344	113	147	0.00011	-0.0538	1607
280.000	9.7455	1.54266	14.09786	1739.810	13019	16610	207.720	116	149	0.00019	-0.0526	1560
290.000	9.6643	1.50198	13.40627	1645.824	14487	18109	213.005	118	152	0.00032	-0.0514	1516
300.000	9.5826	1.46429	12.75846	1558.169	15983	19636	218.208	120	154	0.00052	-0.0501	1472
310.000	9.5005	1.42930	12.15036	1476.261	17508	21192	223.334	123	157	0.00082	-0.0489	1431
320.000	9.4180	1.39677	11.57843	1399.589	19062	22778	228.388	125	160	0.00124	-0.0476	1391
330.000	9.3350	1.36647	11.03955	1327.706	20646	24395	233.378	128	163	0.00183	-0.0463	1353
340.000	9.2517	1.33823	10.53097	1260.211	22261	26044	238.307	131	166	0.00262	-0.0450	1315
350.000	9.1679	1.31188	10.05030	1196.754	23908	27726	243.180	134	169	0.00367	-0.0438	1280
360.000	9.0837	1.28726	9.59536	1137.021	25587	29440	248.001	137	172	0.00502	-0.0425	1245
370.000	8.9991	1.26424	9.16426	1080.730	27298	31188	252.774	140	175	0.00673	-0.0412	1212
380.000	8.9141	1.24271	8.75527	1027.629	29042	32968	257.502	143	178	0.00885	-0.0400	1180
390.000	8.8287	1.22256	8.36688	977.490	30817	34782	262.187	146	181	0.01145	-0.0387	1149
400.000	8.7429	1.20369	7.99769	930.109	32624	36628	266.833	149	185	0.01458	-0.0375	1119
410.000	8.6568	1.18602	7.64647	885.300	34462	38505	271.440	152	188	0.01829	-0.0363	1090
420.000	8.5702	1.16948	7.31207	842.895	36330	40414	276.011	154	191	0.02264	-0.0351	1062
430.000	8.4833	1.15399	6.99349	802.738	38226	42352	280.546	157	194	0.02764	-0.0339	1035
440.000	8.3960	1.13948	6.68977	764.691	40150	44318	285.045	160	197	0.03335	-0.0327	1009
450.000	8.3083	1.12592	6.40006	728.624	42098	46311	289.510	163	200	0.03976	-0.0315	983
460.000	8.2203	1.11323	6.12359	694.420	44071	48329	293.940	166	202	0.04687	-0.0304	959
470.000	8.1319	1.10139	5.85962	661.971	46066	50370	298.334	168	205	0.05468	-0.0292	935
480.000	8.0433	1.09033	5.60748	631.177	48081	52432	302.692	171	208	0.06317	-0.0281	912
490.000	7.9543	1.08003	5.36657	601.946	50115	54515	307.011	173	210	0.07229	-0.0269	890
500.000	7.8650	1.07045	5.13631	574.193	52167	56617	311.292	175	212	0.08202	-0.0258	868
510.000	7.7754	1.06155	4.91617	547.839	54235	58737	315.532	177	215	0.09234	-0.0246	847
520.000	7.6855	1.05331	4.70565	522.811	56321	60875	319.729	179	217	0.10323	-0.0234	827
530.000	7.5954	1.04570	4.50430	499.042	58424	63032	323.882	181	218	0.11473	-0.0223	808
540.000	7.5050	1.03870	4.31167	476.469	60547	65211	327.991	183	220	0.12691	-0.0211	789
550.000	7.4144	1.03227	4.12738	455.034	62694	67415	332.056	184	222	0.13989	-0.0198	770
560.000	7.3236	1.02641	3.95103	434.682	64871	69650	336.079	186	224	0.15390	-0.0186	752
570.000	7.2326	1.02109	3.78228	415.364	67089	71928	340.071	189	227	0.16923	-0.0172	734
580.000	7.1415	1.01629	3.62078	397.031	69368	74269	344.057	194	232	0.18625	-0.0156	716
585.000	7.0595	1.01408	3.54266	388.222	70545	75478	346.073	200	237	0.19543	-0.0147	707
590.000	7.0502	1.01199	3.46624	379.642	71768	76732	348.151	215	252	0.20481	-0.0132	695
593.000	7.0228	1.01080	3.42118	374.603	72550	77534	349.504	223	290	0.20971	-0.0112	683
595.000	7.0046	1.01003	3.39148	371.289	73047	78044	350.244	209	247	0.21600	-0.0129	689
600.000	6.9589	1.00819	3.31835	363.155	74235	79265	352.287	205	242	0.22428	-0.0126	682
610.000	6.8675	1.00486	3.17683	347.533	76586	81682	356.283	203	241	0.24108	-0.0113	668
620.000	6.7761	1.00199	3.04142	332.741	78933	84099	360.213	204	242	0.25816	-0.0100	653
630.000	6.6847	0.99956	2.91189	318.746	81288	86524	364.094	205	243	0.27552	-0.0086	639
640.000	6.5934	0.99757	2.78799	305.518	83653	88962	367.935	207	244	0.29304	-0.0071	625
660.000	6.4112	0.99483	2.55622	281.249	88423	93882	375.511	210	247	0.32850	-0.0041	599
680.000	6.2300	0.99366	2.34452	259.726	93248	98866	382.955	213	250	0.36429	-0.0009	575
700.000	6.0503	0.99393	2.15142	240.762	98128	103912	390.272	217	253	0.40021	0.0022	552
750.000	5.6120	1.00013	1.74165	203.420	110550	116787	408.038	225	260	0.48852	0.0099	505
800.000	5.1978	1.01233	1.42185	178.385	123245	129978	425.067	232	266	0.57165	0.0164	470

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar·L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
400.0 bar												
189.390	10.4788	2.42413	23.43607	3078.827	839	4657	154.382	104	134	0.00000	-0.0610	2080
190.000	10.4741	2.41742	23.34538	3066.014	913	4732	154.778	104	134	0.00000	-0.0610	2076
200.000	10.3978	2.31341	21.93505	2866.972	2139	5986	161.168	104	135	0.00000	-0.0605	2008
210.000	10.3211	2.21962	20.65427	2686.626	3394	7270	167.396	105	136	0.00000	-0.0598	1944
220.000	10.2440	2.13466	19.48550	2522.465	4677	8582	173.473	106	137	0.00000	-0.0590	1884
230.000	10.1666	2.05740	18.41429	2372.413	5987	9921	179.410	107	139	0.00001	-0.0582	1826
240.000	10.0888	1.98688	17.42856	2234.741	7321	11286	185.215	109	141	0.00001	-0.0572	1771
250.000	10.0106	1.92230	16.51821	2107.999	8681	12677	190.898	110	142	0.00003	-0.0562	1719
260.000	9.9321	1.86299	15.67469	1990.959	10066	14093	196.467	112	144	0.00006	-0.0552	1669
270.000	9.8532	1.80836	14.89073	1882.576	11476	15536	201.932	114	147	0.00012	-0.0540	1621
280.000	9.7739	1.75792	14.16009	1781.955	12912	17004	207.299	116	149	0.00021	-0.0529	1575
290.000	9.6943	1.71124	13.47742	1688.324	14374	18500	212.575	118	151	0.00035	-0.0517	1531
300.000	9.6142	1.66797	12.83808	1601.012	15864	20025	217.768	121	154	0.00056	-0.0505	1488
310.000	9.5339	1.62777	12.23803	1519.437	17382	21578	222.884	123	157	0.00088	-0.0492	1448
320.000	9.4532	1.59037	11.67377	1443.087	18930	23161	227.929	126	160	0.00133	-0.0480	1409
330.000	9.3721	1.55551	11.14219	1371.512	20507	24775	232.908	128	162	0.00195	-0.0468	1371
340.000	9.2907	1.52299	10.64058	1304.314	22115	26420	237.826	131	165	0.00278	-0.0455	1335
350.000	9.2089	1.49261	10.16653	1241.139	23754	28098	242.689	134	168	0.00387	-0.0443	1300
360.000	9.1269	1.46420	9.71790	1181.674	25426	29808	247.498	137	172	0.00527	-0.0430	1266
370.000	9.0445	1.43760	9.29280	1125.636	27129	31552	252.260	140	175	0.00705	-0.0418	1234
380.000	8.9617	1.41269	8.88953	1072.772	28864	33328	256.976	143	178	0.00924	-0.0406	1203
390.000	8.8787	1.38934	8.50655	1022.855	30631	35137	261.649	146	181	0.01193	-0.0394	1172
400.000	8.7954	1.36744	8.14250	975.679	32430	36978	266.282	149	184	0.01514	-0.0382	1143
410.000	8.7118	1.34689	7.79613	931.058	34259	38850	270.876	152	187	0.01895	-0.0371	1115
420.000	8.6280	1.32760	7.46632	888.822	36117	40753	275.434	155	190	0.02339	-0.0359	1088
430.000	8.5438	1.30949	7.15205	848.818	38003	42685	279.955	158	193	0.02851	-0.0348	1062
440.000	8.4594	1.29250	6.85239	810.904	39917	44645	284.440	161	196	0.03431	-0.0337	1036
450.000	8.3748	1.27654	6.56649	774.953	41855	46632	288.891	163	199	0.04083	-0.0326	1012
460.000	8.2900	1.26157	6.29357	740.846	43817	48642	293.305	166	202	0.04805	-0.0315	988
470.000	8.2049	1.24753	6.03290	708.475	45801	50676	297.684	169	204	0.05596	-0.0305	965
480.000	8.1197	1.23437	5.78384	677.740	47805	52731	302.025	171	207	0.06454	-0.0294	943
490.000	8.0343	1.22203	5.54576	648.549	49827	54806	306.329	173	209	0.07375	-0.0284	921
500.000	7.9487	1.21049	5.31810	620.817	51867	56899	310.592	176	212	0.08356	-0.0274	900
510.000	7.8629	1.19969	5.10033	594.466	53923	59010	314.814	178	214	0.09395	-0.0263	880
520.000	7.7771	1.18961	4.89197	569.422	55996	61139	318.994	179	216	0.10490	-0.0253	861
530.000	7.6911	1.18021	4.69256	545.618	58086	63287	323.129	181	217	0.11646	-0.0243	842
540.000	7.6051	1.17146	4.50168	522.991	60196	65456	327.219	183	219	0.12868	-0.0233	824
550.000	7.5190	1.16333	4.31892	501.483	62329	67649	331.264	185	221	0.14171	-0.0222	806
560.000	7.4328	1.15580	4.14392	481.039	64491	69873	335.267	187	223	0.15576	-0.0212	789
570.000	7.3467	1.14883	3.97633	461.609	66964	72139	339.238	189	225	0.17114	-0.0200	772
580.000	7.2606	1.14242	3.81581	443.146	68959	74468	343.204	194	230	0.18821	-0.0186	755
585.000	7.2175	1.13941	3.73810	434.264	70129	75671	345.209	200	236	0.19742	-0.0177	745
590.000	7.1745	1.13653	3.66205	425.606	71343	76918	347.275	215	251	0.20682	-0.0162	734
593.000	7.1487	1.13486	3.61720	420.518	72121	77716	348.622	253	289	0.21173	-0.0138	722
595.000	7.1315	1.13378	3.58762	417.169	72615	78223	349.357	209	245	0.21805	-0.0161	728
600.000	7.0885	1.13115	3.51478	408.948	73795	79438	351.390	205	241	0.22634	-0.0159	722
610.000	7.0026	1.12625	3.37371	393.133	76130	81842	355.363	204	240	0.24316	-0.0150	708
620.000	6.9169	1.12182	3.23859	378.126	78461	84244	359.270	204	240	0.26027	-0.0140	694
630.000	6.8313	1.11784	3.10917	363.893	80799	86655	363.127	205	241	0.27764	-0.0128	680
640.000	6.7460	1.11429	2.98522	350.403	83148	89077	366.945	207	242	0.29519	-0.0117	667
660.000	6.5762	1.10842	2.75288	325.536	87884	93967	374.472	210	245	0.33073	-0.0094	642
680.000	6.4079	1.10408	2.53995	303.308	92675	98917	381.867	213	249	0.36663	-0.0070	619
700.000	6.2414	1.10115	2.34499	283.525	97521	103930	389.135	217	252	0.40270	-0.0046	597
750.000	5.8362	1.09909	1.92772	243.623	109865	116719	406.783	225	259	0.49170	0.0011	551
800.000	5.4525	1.10291	1.59659	215.389	122497	129833	423.713	233	265	0.57599	0.0061	515
500.0 bar												
191.850	10.4926	2.98736	23.00690	3107.800	1020	5785	155.288	105	134	0.00000	-0.0611	2079
200.000	10.4322	2.88222	21.89168	2947.470	2014	6807	160.473	105	135	0.00000	-0.0607	2025
210.000	10.3578	2.76470	20.63766	2767.569	3261	8088	166.688	106	136	0.00000	-0.0601	1963
220.000	10.2831	2.65821	19.49364	2603.859	4535	9397	172.752	107	137	0.00000	-0.0593	1904
230.000	10.2081	2.56131	18.44539	2454.268	5835	10733	178.674	108	139	0.00001	-0.0585	1847
240.000	10.1328	2.47283	17.48108	2317.060	7161	12095	184.465	109	140	0.00002	-0.0576	1794
250.000	10.0572	2.39176	16.59076	2190.782	8511	13482	190.133	111	142	0.00004	-0.0566	1743
260.000	9.9813	2.31725	15.76603	2074.203	9885	14895	195.687	113	144	0.00008	-0.0556	1694
270.000	9.9051	2.24858	14.99974	1966.275	11285	16333	201.136	115	146	0.00015	-0.0545	1648
280.000	9.8287	2.18514	14.28575	1866.100	12710	17797	206.487	117	148	0.00025	-0.0534	1603
290.000	9.7520	2.12638	13.61879	1772.904	14162	19289	211.747	119	151	0.00043	-0.0522	1561

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
300.000	9.6751	2.07184	12.99431	1686.014	15640	20808	216.923	121	153	0.00068	-0.0511	1520
310.000	9.5979	2.02114	12.40832	1604.846	17146	22356	222.022	124	156	0.00105	-0.0499	1481
320.000	9.5205	1.97390	11.85736	1528.887	18682	23933	227.049	126	159	0.00158	-0.0487	1443
330.000	9.4428	1.92983	11.33839	1457.684	20246	25541	232.010	129	162	0.00229	-0.0475	1407
340.000	9.3649	1.88865	10.84871	1390.840	21842	27181	236.910	132	165	0.00325	-0.0463	1372
350.000	9.2868	1.85012	10.38596	1327.999	23468	28852	241.753	135	168	0.00449	-0.0451	1338
360.000	9.2085	1.81402	9.94804	1268.845	25126	30555	246.543	138	171	0.00607	-0.0440	1306
370.000	9.1300	1.78017	9.53305	1213.095	26815	32291	251.285	141	174	0.00806	-0.0428	1275
380.000	9.0513	1.74839	9.13931	1160.496	28536	34060	255.980	144	177	0.01051	-0.0417	1245
390.000	8.9725	1.71853	8.76534	1110.820	30288	35860	260.633	147	180	0.01348	-0.0406	1216
400.000	8.8935	1.69044	8.40976	1063.859	32071	37693	265.244	150	183	0.01702	-0.0395	1188
410.000	8.8144	1.66401	8.07135	1019.427	33884	39557	269.817	152	186	0.02119	-0.0384	1162
420.000	8.7352	1.63913	7.74901	977.355	35726	41450	274.351	155	189	0.02603	-0.0373	1136
430.000	8.6558	1.61568	7.44171	937.487	37596	43373	278.850	158	192	0.03157	-0.0363	1111
440.000	8.5764	1.59359	7.14856	899.682	39493	45233	283.312	161	195	0.03784	-0.0353	1087
450.000	8.4969	1.57275	6.86870	863.812	41414	47298	287.738	164	198	0.04484	-0.0343	1063
460.000	8.4174	1.55310	6.60136	829.759	43358	49298	292.128	167	201	0.05257	-0.0334	1041
470.000	8.3378	1.53456	6.34585	797.414	45233	51320	296.482	169	203	0.06100	-0.0325	1019
480.000	8.2582	1.51707	6.10151	766.677	47308	53363	300.797	172	206	0.07011	-0.0316	998
490.000	8.1787	1.50057	5.86775	737.456	49311	55425	305.075	174	208	0.07986	-0.0307	978
500.000	8.0991	1.48500	5.64401	709.666	51332	57505	309.312	176	210	0.09021	-0.0298	958
510.000	8.0196	1.47032	5.42977	683.229	53368	59603	313.507	178	212	0.10114	-0.0290	939
520.000	7.9402	1.45647	5.22456	658.072	55420	61717	317.658	180	214	0.11263	-0.0282	921
530.000	7.8608	1.44341	5.02794	634.128	57489	63850	321.765	182	216	0.12473	-0.0274	904
540.000	7.7816	1.43110	4.83949	611.333	59578	66003	325.826	183	218	0.13750	-0.0266	886
550.000	7.7025	1.41951	4.65882	589.629	61689	68180	329.842	185	219	0.15109	-0.0258	870
560.000	7.6236	1.40860	4.48558	568.963	63829	70388	333.815	187	221	0.16573	-0.0249	854
570.000	7.5448	1.39833	4.31942	549.283	66010	72637	337.756	190	224	0.18175	-0.0240	838
580.000	7.4663	1.38867	4.16004	530.542	68252	74949	341.691	195	229	0.19952	-0.0228	822
585.000	7.4271	1.38406	4.08279	521.510	69410	76142	343.681	200	234	0.20911	-0.0220	813
590.000	7.3880	1.37960	4.00712	512.696	70613	77381	345.732	215	249	0.21889	-0.0204	802
593.000	7.3646	1.37699	3.96246	507.511	71384	78173	347.069	253	287	0.22398	-0.0175	790
595.000	7.3490	1.37527	3.93300	504.096	71873	78676	347.798	210	243	0.23060	-0.0205	796
600.000	7.3100	1.37109	3.86039	495.704	73041	79881	349.815	205	239	0.23919	-0.0206	791
610.000	7.2323	1.36310	3.71959	479.526	75352	82266	353.756	204	238	0.25659	-0.0201	778
620.000	7.1549	1.35563	3.58446	464.127	77660	84649	357.631	205	238	0.27428	-0.0194	765
630.000	7.0778	1.34863	3.45477	449.472	79974	87039	361.456	206	239	0.29224	-0.0186	752
640.000	7.0012	1.34210	3.33029	435.529	82299	89441	365.241	207	240	0.31036	-0.0178	740
660.000	6.8491	1.33032	3.09616	409.661	86987	94288	372.703	210	243	0.34704	-0.0163	716
680.000	6.6989	1.32014	2.88049	386.299	91731	99195	380.033	214	246	0.38410	-0.0147	694
700.000	6.5509	1.31139	2.68187	365.243	96531	104163	387.236	217	249	0.42135	-0.0132	674
750.000	6.1920	1.29492	2.25169	321.546	108767	116842	404.732	226	257	0.51342	-0.0095	629
800.000	5.8519	1.28455	1.90285	288.714	121311	129855	421.532	234	263	0.60100	-0.0064	593
600.0 bar												
194.207	10.5074	3.53634	22.63548	3142.969	1192	6903	156.135	106	134	0.00000	-0.0612	2081
200.000	10.4657	3.44761	21.86678	3030.356	1897	7630	159.802	106	135	0.00000	-0.0609	2044
210.000	10.3934	3.30627	20.63649	2850.460	3136	8909	166.005	107	136	0.00000	-0.0603	1983
220.000	10.3209	3.17816	19.51433	2686.796	4402	10215	172.057	108	137	0.00000	-0.0596	1925
230.000	10.2481	3.06156	18.48629	2537.276	5694	11548	177.967	109	138	0.00001	-0.0588	1870
240.000	10.1752	2.95504	17.54074	2400.161	7010	12907	183.745	110	140	0.00003	-0.0579	1817
250.000	10.1020	2.85739	16.66788	2273.992	8352	14291	189.400	112	142	0.00005	-0.0570	1768
260.000	10.0286	2.76760	15.85945	2157.535	9717	15700	194.941	114	144	0.00010	-0.0560	1720
270.000	9.9550	2.68480	15.10840	2049.734	11107	17135	200.376	115	146	0.00019	-0.0549	1675
280.000	9.8811	2.60825	14.40870	1949.691	12523	18595	205.712	118	148	0.00033	-0.0538	1631
290.000	9.8072	2.53731	13.75516	1856.627	13965	20083	210.958	120	151	0.00054	-0.0527	1590
300.000	9.7330	2.47143	13.14329	1769.867	15433	21597	216.120	122	153	0.00086	-0.0516	1550
310.000	9.6586	2.41011	12.56916	1688.825	16929	23141	221.204	125	156	0.00131	-0.0504	1512
320.000	9.5841	2.35295	12.02937	1612.985	18453	24714	226.216	127	158	0.00195	-0.0493	1476
330.000	9.5093	2.29956	11.52090	1541.893	20007	26317	231.161	130	161	0.00281	-0.0481	1441
340.000	9.4347	2.24961	11.04111	1475.150	21591	27951	236.045	133	164	0.00394	-0.0470	1407
350.000	9.3598	2.20283	10.58767	1412.399	23206	29616	240.872	135	167	0.00541	-0.0459	1374
360.000	9.2848	2.15894	10.15848	1353.323	24852	31314	245.646	138	170	0.00726	-0.0447	1343
370.000	9.2097	2.11772	9.75171	1297.638	26529	33044	250.371	141	173	0.00958	-0.0436	1313
380.000	9.1345	2.07897	9.36568	1245.090	28237	34806	255.050	144	176	0.01240	-0.0425	1284
390.000	9.0592	2.04249	8.99891	1195.450	29977	36600	259.685	147	179	0.01581	-0.0415	1257
400.000	8.9839	2.00811	8.65007	1148.511	31747	38426	264.279	150	182	0.01985	-0.0404	1230
410.000	8.9086	1.97570	8.31795	1104.084	33547	40282	268.833	153	185	0.02459	-0.0394	1204

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
420.000	8.8333	1.94511	8.00144	1062.000	35376	42168	273.350	156	188	0.03005	-0.0385	1179
430.000	8.7579	1.91622	7.69957	1022.104	37232	44083	277.830	159	191	0.03627	-0.0375	1155
440.000	8.6826	1.88891	7.41142	984.254	39114	46025	282.274	162	194	0.04328	-0.0366	1132
450.000	8.6073	1.86309	7.13617	948.322	41021	47992	286.681	164	197	0.05107	-0.0357	1110
460.000	8.5321	1.83866	6.87307	914.188	42950	49983	291.052	167	200	0.05963	-0.0348	1088
470.000	8.4570	1.81552	6.62141	881.746	44901	51996	295.386	170	202	0.06894	-0.0340	1068
480.000	8.3819	1.79362	6.38058	850.894	46871	54029	299.682	172	205	0.07895	-0.0332	1048
490.000	8.3070	1.77286	6.14997	821.540	48859	56082	303.940	174	207	0.08963	-0.0324	1028
500.000	8.2322	1.75319	5.92904	793.600	50864	58152	308.156	177	209	0.10092	-0.0316	1010
510.000	8.1576	1.73453	5.71730	766.995	52884	60239	312.331	179	211	0.11281	-0.0309	992
520.000	8.0831	1.71685	5.51428	741.653	54921	62343	316.462	180	213	0.12527	-0.0302	974
530.000	8.0089	1.70007	5.31954	717.505	56974	64465	320.548	182	215	0.13835	-0.0295	957
540.000	7.9349	1.68415	5.13268	694.490	59046	66607	324.588	184	216	0.15212	-0.0289	941
550.000	7.8611	1.66905	4.95333	672.548	61140	68773	328.583	186	218	0.16675	-0.0282	925
560.000	7.7876	1.65472	4.78114	651.627	63264	70969	332.536	187	220	0.18249	-0.0275	910
570.000	7.7144	1.64112	4.61578	631.674	65428	73206	336.455	190	222	0.19970	-0.0268	895
580.000	7.6414	1.62821	4.45694	612.644	67654	75505	340.369	195	227	0.21878	-0.0257	879
585.000	7.6051	1.62201	4.37988	603.460	68803	76692	342.348	201	233	0.22907	-0.0249	871
590.000	7.5689	1.61597	4.30433	594.491	69998	77925	344.388	216	248	0.23955	-0.0232	860
593.000	7.5472	1.61241	4.25973	589.209	70763	78713	345.719	254	286	0.24498	-0.0200	848
595.000	7.5327	1.61008	4.23028	585.730	71249	79214	346.444	210	242	0.25214	-0.0235	855
600.000	7.4966	1.60434	4.15769	577.174	72409	80413	348.450	206	238	0.26129	-0.0237	850
610.000	7.4248	1.59331	4.01675	560.654	74704	82785	352.370	204	236	0.27982	-0.0234	838
620.000	7.3534	1.58284	3.88127	544.895	76995	85154	356.223	205	237	0.29862	-0.0229	826
630.000	7.2824	1.57291	3.75103	529.862	79292	87531	360.027	206	238	0.31768	-0.0223	814
640.000	7.2118	1.56348	3.62581	515.523	81600	89920	363.791	208	239	0.33689	-0.0218	802
660.000	7.0721	1.54605	3.38963	488.807	86255	94739	371.211	211	242	0.37572	-0.0206	779
680.000	6.9345	1.53036	3.17122	464.523	90966	99619	378.500	214	245	0.41486	-0.0194	758
700.000	6.7991	1.51624	2.96921	442.470	95735	104560	385.664	218	248	0.45416	-0.0183	739
750.000	6.4715	1.48679	2.52809	395.941	107900	117171	403.067	226	255	0.55109	-0.0157	696
800.000	6.1613	1.46404	2.16531	359.831	120387	130125	419.790	234	262	0.64316	-0.0135	660
700.0 bar												
196.473	10.5230	4.07214	22.30764	3182.772	1359	8011	156.932	106	134	0.00000	-0.0613	2085
200.000	10.4982	4.00974	21.85274	3114.839	1787	8454	159.155	107	134	0.00000	-0.0611	2063
210.000	10.4280	3.84453	20.64366	2934.578	3018	9731	165.347	107	135	0.00000	-0.0606	2003
220.000	10.3575	3.69473	19.54096	2770.606	4277	11035	171.387	108	137	0.00001	-0.0599	1946
230.000	10.2869	3.55835	18.53086	2620.827	5561	12366	177.286	110	138	0.00002	-0.0591	1892
240.000	10.2161	3.43372	17.60188	2483.494	6870	13722	183.052	111	140	0.00004	-0.0582	1840
250.000	10.1452	3.31943	16.74440	2357.138	8203	15103	188.696	113	141	0.00007	-0.0573	1792
260.000	10.0740	3.21429	15.95026	2240.519	9560	16509	194.225	114	143	0.00014	-0.0563	1745
270.000	10.0028	3.11729	15.21253	2132.579	10942	17940	199.647	116	145	0.00025	-0.0553	1701
280.000	9.9314	3.02757	14.52526	2032.412	12349	19397	204.972	118	148	0.00043	-0.0542	1659
290.000	9.8598	2.94438	13.88334	1939.236	13782	20881	210.205	120	150	0.00071	-0.0531	1618
300.000	9.7882	2.86707	13.28234	1852.374	15241	22392	215.354	123	153	0.00111	-0.0520	1580
310.000	9.7164	2.79507	12.71839	1771.234	16727	23932	220.425	125	155	0.00168	-0.0509	1542
320.000	9.6446	2.72790	12.18813	1695.300	18242	25500	225.424	128	158	0.00247	-0.0498	1507
330.000	9.5727	2.66511	11.68859	1624.116	19786	27099	230.356	131	161	0.00353	-0.0487	1473
340.000	9.5007	2.60633	11.21717	1557.279	21360	28728	235.226	133	164	0.00491	-0.0476	1440
350.000	9.4286	2.55121	10.77156	1494.433	22965	30389	240.040	136	167	0.00668	-0.0465	1408
360.000	9.3565	2.49946	10.34970	1435.258	24600	32082	244.800	139	170	0.00891	-0.0454	1378
370.000	9.2844	2.45079	9.94977	1379.470	26267	33807	249.510	142	173	0.01167	-0.0443	1349
380.000	9.2123	2.40498	9.57013	1326.813	27965	35563	254.175	145	176	0.01501	-0.0433	1321
390.000	9.1401	2.36181	9.20931	1277.058	29693	37352	258.795	148	179	0.01902	-0.0422	1294
400.000	9.0680	2.32107	8.86600	1229.996	31452	39172	263.375	151	182	0.02375	-0.0412	1268
410.000	8.9960	2.28260	8.53901	1185.440	32341	41022	267.915	154	185	0.02924	-0.0403	1243
420.000	8.9240	2.24623	8.22725	1143.218	35058	42902	272.416	157	188	0.03556	-0.0394	1219
430.000	8.8521	2.21182	7.92975	1103.176	36903	44810	276.881	159	191	0.04272	-0.0384	1196
440.000	8.7802	2.17923	7.64562	1065.171	38773	46746	281.310	162	194	0.05073	-0.0376	1174
450.000	8.7085	2.14835	7.37405	1029.075	40668	48706	285.702	165	196	0.05961	-0.0367	1152
460.000	8.6369	2.11907	7.11429	994.768	42585	50690	290.057	168	199	0.06931	-0.0359	1131
470.000	8.5655	2.09128	6.86567	962.142	44524	52696	294.376	170	202	0.07982	-0.0352	1111
480.000	8.4942	2.06489	6.62756	931.096	46481	54722	298.657	173	204	0.09107	-0.0344	1092
490.000	8.4231	2.03982	6.39938	901.539	48456	56767	302.898	175	206	0.10302	-0.0337	1073
500.000	8.3522	2.01599	6.18061	873.385	50448	58829	307.099	177	208	0.11562	-0.0330	1056
510.000	8.2816	1.99332	5.97074	846.556	52456	60909	311.259	179	210	0.12882	-0.0324	1038
520.000	8.2112	1.97175	5.76934	820.979	54480	63005	315.374	181	212	0.14262	-0.0318	1022
530.000	8.1411	1.95122	5.57597	796.587	56520	65118	319.444	183	214	0.15706	-0.0312	1005

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
540.000	8.0712	1.93166	5.39025	773.316	58579	67252	323.469	184	216	0.17222	-0.0306	990
550.000	8.0017	1.91302	5.21180	751.110	60661	69409	327.448	186	217	0.18830	-0.0300	975
560.000	7.9324	1.89525	5.04029	729.912	62772	71596	331.384	188	219	0.20557	-0.0294	960
570.000	7.8636	1.87831	4.87539	709.673	64923	73825	335.288	191	221	0.22442	-0.0288	945
580.000	7.7950	1.86215	4.71682	690.345	67135	76115	339.186	196	227	0.24531	-0.0278	930
585.000	7.7609	1.85435	4.63981	681.009	68278	77298	341.158	201	232	0.25658	-0.0269	922
590.000	7.7269	1.84673	4.56428	671.885	69466	78525	343.190	216	247	0.26804	-0.0252	912
593.000	7.7065	1.84224	4.51966	666.509	70228	79311	344.516	255	285	0.27395	-0.0217	900
595.000	7.6930	1.83929	4.49019	662.967	70711	79810	345.238	211	241	0.28183	-0.0256	907
600.000	7.6592	1.83201	4.41752	654.250	71865	81004	347.236	206	237	0.29177	-0.0259	902
610.000	7.5919	1.81795	4.27628	637.401	74146	83367	351.141	205	235	0.31186	-0.0257	891
620.000	7.5250	1.80453	4.14035	621.302	76425	85727	354.980	206	236	0.33220	-0.0254	879
630.000	7.4586	1.79169	4.00948	605.919	78709	88905	358.768	207	237	0.35279	-0.0249	867
640.000	7.3927	1.77943	3.88348	591.219	81005	90474	362.518	208	238	0.37350	-0.0245	856
660.000	7.2623	1.75648	3.64530	563.748	85636	95275	369.909	212	241	0.41526	-0.0235	834
680.000	7.1341	1.73546	3.42435	538.665	90324	100136	377.170	215	244	0.45723	-0.0226	814
700.000	7.0081	1.71619	3.21932	515.767	95070	105058	384.307	219	247	0.49925	-0.0217	795
750.000	6.7037	1.67452	2.76876	466.937	107185	117627	401.651	227	254	0.60250	-0.0197	753
800.000	6.4155	1.64036	2.39445	428.265	119632	130543	418.325	235	261	0.70010	-0.0180	718
800.0 bar												
198.657	10.5391	4.59567	22.01221	3225.953	1520	9111	157.685	107	134	0.00000	-0.0614	2091
200.000	10.5299	4.56878	21.84354	3200.269	1683	9280	158.529	107	134	0.00000	-0.0613	2083
210.000	10.4616	4.37964	20.65360	3019.324	2908	10555	164.711	108	135	0.00000	-0.0608	2023
220.000	10.3931	4.20811	19.56840	2854.748	4159	11857	170.741	109	136	0.00001	-0.0601	1967
230.000	10.3245	4.05190	18.57438	2704.432	5437	13185	176.630	110	138	0.00002	-0.0593	1914
240.000	10.2557	3.90910	17.66022	2566.617	6738	14539	182.386	112	139	0.00005	-0.0585	1863
250.000	10.1869	3.77810	16.81644	2439.828	8064	15917	188.019	113	141	0.00011	-0.0576	1816
260.000	10.1179	3.65756	16.03500	2322.815	9414	17320	193.537	115	143	0.00020	-0.0566	1770
270.000	10.0488	3.54631	15.30906	2214.515	10788	18749	198.949	117	145	0.00035	-0.0556	1727
280.000	9.9796	3.44336	14.63275	2114.015	12187	20203	204.262	119	147	0.00059	-0.0546	1685
290.000	9.9104	3.34785	14.00105	2020.530	13611	21684	209.484	121	150	0.00094	-0.0535	1645
300.000	9.8410	3.25906	13.40957	1933.377	15062	23191	214.622	124	152	0.00146	-0.0524	1608
310.000	9.7716	3.17632	12.85451	1851.962	16540	24727	219.681	126	155	0.00219	-0.0513	1571
320.000	9.7022	3.09908	12.33254	1775.765	18047	26292	224.669	129	158	0.00319	-0.0502	1536
330.000	9.6328	3.02684	11.84075	1704.328	19582	27887	229.589	131	160	0.00451	-0.0491	1503
340.000	9.5633	2.95916	11.37656	1637.245	21147	29513	234.448	134	163	0.00622	-0.0481	1471
350.000	9.4938	2.89565	10.93768	1574.159	22743	31169	239.249	137	166	0.00841	-0.0470	1440
360.000	9.4243	2.83597	10.52211	1514.749	24369	32858	243.997	140	169	0.01113	-0.0459	1411
370.000	9.3549	2.77981	10.12803	1458.728	26026	34578	248.696	143	172	0.01447	-0.0449	1382
380.000	9.2855	2.72689	9.75383	1405.841	27715	36330	253.348	145	175	0.01850	-0.0439	1355
390.000	9.2161	2.67696	9.39806	1355.856	29434	38114	257.956	148	178	0.02329	-0.0429	1329
400.000	9.1468	2.62980	9.05943	1308.564	31183	39929	262.523	151	181	0.02890	-0.0419	1304
410.000	9.0777	2.58521	8.73676	1263.777	32962	41775	267.051	154	184	0.03540	-0.0410	1279
420.000	9.0086	2.54301	8.42898	1221.324	34769	43649	271.540	157	187	0.04282	-0.0401	1256
430.000	8.9396	2.50303	8.13514	1181.047	36603	45552	275.992	160	190	0.05119	-0.0392	1233
440.000	8.8708	2.46512	7.85436	1142.806	38464	47482	280.408	163	193	0.06051	-0.0384	1212
450.000	8.8022	2.42913	7.58584	1106.470	40348	49437	284.788	166	196	0.07077	-0.0376	1191
460.000	8.7337	2.39496	7.32884	1071.920	42255	51415	289.131	168	198	0.08195	-0.0368	1171
470.000	8.6654	2.36247	7.08271	1039.047	44183	53415	293.437	171	201	0.09399	-0.0361	1151
480.000	8.5974	2.33156	6.84682	1007.751	46130	55435	297.705	173	203	0.10684	-0.0354	1133
490.000	8.5296	2.30214	6.62062	977.939	48095	57474	301.934	175	206	0.12042	-0.0347	1115
500.000	8.4620	2.27411	6.40358	949.526	50076	59530	306.122	178	208	0.13467	-0.0341	1097
510.000	8.3947	2.24739	6.19522	922.433	52073	61603	310.269	180	210	0.14956	-0.0335	1080
520.000	8.3277	2.22191	5.99510	896.587	54086	63693	314.372	182	212	0.16507	-0.0330	1064
530.000	8.2610	2.19759	5.80280	871.920	56116	65800	318.430	183	213	0.18123	-0.0324	1049
540.000	8.1946	2.17437	5.61794	848.370	58164	67927	322.442	185	215	0.19816	-0.0319	1034
550.000	8.1285	2.15218	5.44016	825.878	60236	70077	326.409	187	217	0.21607	-0.0314	1019
560.000	8.0628	2.13097	5.26914	804.390	62336	72258	330.333	189	218	0.23528	-0.0309	1005
570.000	7.9975	2.11069	5.10455	783.855	64476	74480	334.225	191	221	0.25622	-0.0303	991
580.000	7.9326	2.09127	4.94611	764.225	66678	76763	338.112	196	226	0.27941	-0.0293	976
585.000	7.9003	2.08188	4.86911	754.736	67816	77942	340.077	202	231	0.29190	-0.0285	968
590.000	7.8681	2.07268	4.79355	745.456	68999	79167	342.104	217	246	0.30460	-0.0267	958
593.000	7.8488	2.06726	4.74889	739.987	69758	79951	343.427	255	284	0.31111	-0.0230	946
595.000	7.8360	2.06368	4.71939	736.382	70239	80448	344.146	211	241	0.31992	-0.0272	953
600.000	7.8040	2.05487	4.64661	727.507	71388	81639	346.139	207	236	0.33085	-0.0276	949
610.000	7.7404	2.03781	4.50504	710.339	73659	83994	350.032	206	235	0.35290	-0.0275	937
620.000	7.6772	2.02144	4.36863	693.914	75927	86348	353.859	206	235	0.37518	-0.0272	926

Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar·L)/mol	U J/mol	H J/mol	S J/(mol·K)	C_v J/(mol·K)	C_p J/(mol·K)	f/P	μ K/bar	W m/s
630.000	7.6144	2.00574	4.23716	678.199	78202	88709	357.637	207	236	0.39767	-0.0268	915
640.000	7.5522	1.99067	4.11043	663.161	80488	91081	361.376	209	237	0.42025	-0.0264	904
660.000	7.4293	1.96229	3.87043	634.995	85100	95869	368.746	212	240	0.46563	-0.0256	883
680.000	7.3084	1.93607	3.64721	609.191	89770	100717	375.988	216	243	0.51108	-0.0248	863
700.000	7.1898	1.91178	3.43951	585.548	94500	105626	383.107	219	247	0.55644	-0.0241	845
750.000	6.9035	1.85833	2.98084	534.741	106577	118166	400.410	228	254	0.66728	-0.0225	804
800.000	6.6327	1.81332	2.59677	493.945	118996	131057	417.052	236	261	0.77129	-0.0211	769
900.0 bar												
200.768	10.5556	5.10773	21.74019	3271.471	1678	10204	158.403	108	134	0.00000	-0.0615	2097
210.000	10.4942	4.91176	20.66174	3104.181	2804	11380	164.096	109	135	0.00001	-0.0609	2043
220.000	10.4276	4.71845	19.59248	2938.751	4049	12680	170.118	110	136	0.00002	-0.0603	1988
230.000	10.3609	4.54236	18.61306	2787.665	5320	14006	175.997	111	138	0.00004	-0.0595	1936
240.000	10.2941	4.38135	17.71234	2649.152	6615	15358	181.743	112	139	0.00008	-0.0587	1886
250.000	10.2272	4.23361	16.88093	2521.725	7934	16734	187.367	114	141	0.00015	-0.0578	1839
260.000	10.1602	4.09762	16.11093	2404.127	9277	18135	192.875	116	143	0.00028	-0.0569	1794
270.000	10.0931	3.97206	15.39558	2295.287	10644	19561	198.277	118	145	0.00048	-0.0559	1751
280.000	10.0260	3.85584	14.72911	2194.285	12035	21012	203.581	120	147	0.00080	-0.0549	1710
290.000	9.9589	3.74798	14.10653	2100.330	13453	22490	208.793	122	150	0.00127	-0.0538	1672
300.000	9.8917	3.64765	13.52354	2012.735	14896	23995	213.921	124	152	0.00195	-0.0528	1634
310.000	9.8245	3.55413	12.97639	1930.902	16367	25527	218.970	127	155	0.00289	-0.0517	1599
320.000	9.7573	3.46678	12.46178	1854.307	17865	27089	223.947	129	157	0.00417	-0.0506	1565
330.000	9.6901	3.38504	11.97683	1782.490	19393	28681	228.857	132	160	0.00584	-0.0495	1532
340.000	9.6229	3.30841	11.51902	1715.043	20950	30303	233.705	135	163	0.00800	-0.0485	1500
350.000	9.5558	3.23647	11.08608	1651.603	22538	31956	238.496	137	166	0.01072	-0.0474	1470
360.000	9.4887	3.16882	10.67602	1591.851	24156	33641	243.234	140	169	0.01408	-0.0464	1441
370.000	9.4217	3.10511	10.28707	1535.498	25805	35357	247.922	143	172	0.01818	-0.0454	1414
380.000	9.3547	3.04504	9.91762	1482.286	27484	37105	252.564	146	175	0.02309	-0.0444	1387
390.000	9.2879	2.98831	9.56626	1431.982	29195	38885	257.161	149	178	0.02889	-0.0434	1361
400.000	9.2211	2.93470	9.23170	1384.378	30936	40696	261.718	152	181	0.03565	-0.0425	1337
410.000	9.1545	2.88395	8.91278	1339.283	32706	42537	266.235	155	184	0.04341	-0.0416	1313
420.000	9.0880	2.83588	8.60846	1296.526	34504	44407	270.713	158	187	0.05223	-0.0407	1290
430.000	9.0217	2.79029	8.31778	1255.948	36330	46306	275.155	161	190	0.06212	-0.0399	1268
440.000	8.9556	2.74701	8.03989	1217.409	38181	48231	279.560	163	193	0.07309	-0.0391	1247
450.000	8.8896	2.70589	7.77399	1180.777	40057	50181	283.929	166	195	0.08510	-0.0383	1227
460.000	8.8239	2.66679	7.51937	1145.932	41955	52154	288.262	169	198	0.09812	-0.0376	1207
470.000	8.7584	2.62956	7.27538	1112.766	43874	54150	292.557	171	200	0.11207	-0.0369	1188
480.000	8.6931	2.59411	7.04140	1081.176	45812	56165	296.815	174	203	0.12689	-0.0362	1170
490.000	8.6281	2.56031	6.81688	1051.071	47768	58199	301.034	176	205	0.14249	-0.0356	1152
500.000	8.5634	2.52807	6.60132	1022.364	49740	60250	305.212	178	207	0.15880	-0.0350	1135
510.000	8.4990	2.49728	6.39424	994.977	51728	62318	309.349	180	209	0.17575	-0.0345	1119
520.000	8.4349	2.46787	6.19520	968.836	53732	64402	313.441	182	211	0.19335	-0.0339	1103
530.000	8.3711	2.43976	6.00380	943.873	55753	66504	317.489	184	213	0.21163	-0.0334	1088
540.000	8.3077	2.41286	5.81967	920.026	57792	68626	321.492	186	214	0.23073	-0.0330	1073
550.000	8.2446	2.38711	5.64245	897.235	59855	70771	325.449	187	216	0.25087	-0.0325	1059
560.000	8.1819	2.36245	5.47182	875.445	61946	72946	329.364	189	218	0.27243	-0.0320	1045
570.000	8.1196	2.33881	5.30748	854.607	64078	75162	333.246	192	220	0.29592	-0.0315	1031
580.000	8.0577	2.31615	5.14914	834.672	66271	77441	337.124	197	225	0.32190	-0.0306	1017
585.000	8.0269	2.30516	5.07214	825.029	67405	78617	339.085	203	231	0.33589	-0.0297	1010
590.000	7.9962	2.29439	4.99654	815.595	68584	79839	341.107	217	246	0.35009	-0.0278	999
593.000	7.9779	2.28804	4.95184	810.033	69340	80621	342.427	256	284	0.35732	-0.0240	987
595.000	7.9657	2.28385	4.92231	806.366	69819	81118	343.144	212	240	0.36727	-0.0284	995
600.000	7.9352	2.27351	4.84943	797.336	70964	82306	345.133	207	235	0.37939	-0.0288	991
610.000	7.8746	2.25345	4.70756	779.854	73227	84656	349.017	206	234	0.40380	-0.0288	980
620.000	7.8145	2.23416	4.57073	763.114	75487	87004	352.836	207	235	0.42839	-0.0286	969
630.000	7.7548	2.21561	4.43873	747.080	77754	89360	356.606	208	236	0.45316	-0.0282	958
640.000	7.6957	2.19776	4.31135	731.720	80033	91728	360.336	209	237	0.47796	-0.0279	947
660.000	7.5788	2.16402	4.06976	702.901	84630	96505	367.692	213	240	0.52765	-0.0272	927
680.000	7.4641	2.13266	3.84458	676.431	89286	101344	374.919	216	243	0.57719	-0.0265	907
700.000	7.3515	2.10345	3.63458	652.108	94002	106244	382.025	220	246	0.62645	-0.0259	889
750.000	7.0800	2.03852	3.16894	599.544	106052	118763	399.300	229	254	0.74602	-0.0245	849
800.000	6.8231	1.98304	2.77658	556.913	118449	131639	415.922	237	260	0.85723	-0.0233	815
1000.0 bar												
202.813	10.5726	5.60904	21.48419	3318.439	1832	11290	159.087	109	134	0.00000	-0.0615	2105
210.000	10.5260	5.44103	20.66425	3188.677	2706	12207	163.502	109	135	0.00001	-0.0611	2063
220.000	10.4612	5.22590	19.60970	3022.188	3946	13505	169.515	110	136	0.00002	-0.0605	2009

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Table 18. Properties of toluene along isobars - Continued

T K	ρ mol/L	Z	$\partial P/\partial T$ bar/K	$\partial P/\partial \rho$ (bar-L)/mol	U J/mol	H J/mol	S J/(mol-K)	C_v J/(mol-K)	C_p J/(mol-K)	f/P	μ K/bar	W m/s
230.000	10.3962	5.02991	18.64374	2870.140	5210	14829	175.385	112	137	0.00005	-0.0597	1957
240.000	10.3312	4.85065	17.75535	2730.751	6499	16179	181.123	113	139	0.00011	-0.0589	1908
250.000	10.2662	4.68613	16.93531	2602.521	7812	17553	186.738	115	141	0.00022	-0.0581	1861
260.000	10.2011	4.53465	16.17578	2484.182	9148	18951	192.238	116	143	0.00039	-0.0571	1817
270.000	10.1360	4.39476	15.47011	2374.655	10509	20375	197.631	118	145	0.00067	-0.0562	1775
280.000	10.0708	4.26522	14.81261	2273.014	11894	21824	202.926	120	147	0.00110	-0.0552	1735
290.000	10.0056	4.14497	14.19835	2178.461	13305	23299	208.129	122	149	0.00174	-0.0541	1696
300.000	9.9405	4.03307	13.62307	2090.305	14741	24801	213.248	125	152	0.00263	-0.0531	1660
310.000	9.8753	3.92873	13.08308	2007.940	16205	26331	218.288	127	154	0.00386	-0.0520	1625
320.000	9.8102	3.83123	12.57513	1930.841	17697	27890	223.256	130	157	0.00551	-0.0510	1591
330.000	9.7450	3.73995	12.09638	1858.543	19217	29479	228.157	132	160	0.00765	-0.0499	1559
340.000	9.6800	3.65435	11.64431	1790.636	20767	31098	232.996	135	163	0.01039	-0.0488	1528
350.000	9.6150	3.57394	11.21672	1726.756	22347	32748	237.778	138	166	0.01381	-0.0478	1499
360.000	9.5501	3.49828	10.81163	1666.579	23958	34429	242.506	141	169	0.01800	-0.0468	1470
370.000	9.4853	3.42699	10.42728	1609.816	25599	36142	247.185	144	172	0.02308	-0.0458	1443
380.000	9.4205	3.35973	10.06211	1556.206	27272	37887	251.817	147	175	0.02911	-0.0448	1417
390.000	9.3559	3.29619	9.71470	1505.517	28975	39663	256.406	150	178	0.03620	-0.0439	1392
400.000	9.2915	3.23607	9.38378	1457.537	30708	41470	260.953	153	181	0.04439	-0.0430	1367
410.000	9.2272	3.17915	9.06823	1412.074	32470	43308	265.461	155	184	0.05376	-0.0421	1344
420.000	9.1631	3.12517	8.76699	1368.958	34261	45174	269.930	158	186	0.06434	-0.0412	1322
430.000	9.0991	3.07395	8.47915	1328.030	36079	47069	274.363	161	189	0.07613	-0.0404	1300
440.000	9.0354	3.02528	8.20384	1289.145	37922	48990	278.759	164	192	0.08914	-0.0396	1279
450.000	8.9718	2.97900	7.94030	1252.174	39790	50936	283.119	167	195	0.10331	-0.0389	1260
460.000	8.9085	2.93494	7.68781	1216.996	41680	52906	287.443	169	198	0.11859	-0.0382	1240
470.000	8.8455	2.89297	7.44573	1183.500	43592	54897	291.730	172	200	0.13489	-0.0375	1222
480.000	8.7827	2.85294	7.21346	1151.585	45522	56908	295.979	174	202	0.15213	-0.0369	1204
490.000	8.7202	2.81475	6.99046	1121.158	47470	58937	300.189	177	205	0.17018	-0.0363	1187
500.000	8.6580	2.77827	6.77623	1092.133	49434	60984	304.359	179	207	0.18897	-0.0357	1170
510.000	8.5961	2.74341	6.57030	1064.430	51415	63048	308.487	181	209	0.20843	-0.0352	1154
520.000	8.5346	2.71006	6.37225	1037.974	53411	65128	312.571	183	211	0.22854	-0.0347	1139
530.000	8.4734	2.67813	6.18167	1012.700	55424	67226	316.611	185	212	0.24936	-0.0343	1124
540.000	8.4125	2.64755	5.99821	988.541	57456	69343	320.606	186	214	0.27104	-0.0338	1110
550.000	8.3520	2.61824	5.82151	965.441	59511	71484	324.555	188	216	0.29385	-0.0334	1096
560.000	8.2919	2.59013	5.65126	943.343	61595	73655	328.462	190	217	0.31822	-0.0330	1082
570.000	8.2322	2.56314	5.48717	922.196	63720	75867	332.337	192	220	0.34473	-0.0324	1069
580.000	8.1729	2.53722	5.32895	901.954	65906	78141	336.207	198	225	0.37405	-0.0315	1055
585.000	8.1434	2.52465	5.25196	892.157	67036	79316	338.165	203	231	0.38982	-0.0307	1047
590.000	8.1140	2.51232	5.17634	882.570	68211	80536	340.183	218	245	0.40581	-0.0288	1037
593.000	8.0965	2.50503	5.13162	876.916	68966	81317	341.501	256	284	0.41389	-0.0248	1025
595.000	8.0848	2.50022	5.10207	873.187	69443	81812	342.217	212	240	0.42522	-0.0294	1033
600.000	8.0556	2.48836	5.02911	864.003	70585	82998	344.202	208	235	0.43874	-0.0299	1029
610.000	7.9976	2.46531	4.88701	846.213	72841	85345	348.080	207	234	0.46590	-0.0299	1018
620.000	7.9401	2.44312	4.74985	829.165	75095	87689	351.893	207	234	0.49320	-0.0297	1007
630.000	7.8831	2.42174	4.61741	812.822	77355	90041	355.656	209	235	0.52062	-0.0294	997
640.000	7.8265	2.40113	4.48950	797.153	79627	92404	359.381	210	237	0.54800	-0.0291	986
660.000	7.7149	2.36206	4.24658	767.712	84212	97174	366.725	213	240	0.60266	-0.0284	966
680.000	7.6053	2.32563	4.01975	740.616	88857	102006	373.941	217	243	0.65690	-0.0278	947
700.000	7.4978	2.29157	3.80782	715.663	93563	106900	381.038	221	246	0.71059	-0.0273	930
750.000	7.2386	2.21537	3.33628	661.500	105590	119405	398.293	229	253	0.83996	-0.0260	890
800.000	6.9936	2.14969	2.93689	617.239	117971	132270	414.902	237	260	0.95904	-0.0250	856

4.1. Joule-Thomson Inversion Locus

The P - ρ - T locus of the Joule-Thomson inversion, $(\partial T / \partial P)_n = 0$, is presented in Table 16. This is computed using the EOS. For each temperature, the density is iterated to satisfy the condition $T(\partial P / \partial T) = \rho(\partial P / \partial \rho)$, by starting with an initial trial density ρ_i .

$$\rho_i / \rho_c = \exp [1.285 - 0.529 \cdot T / T_c]. \quad (23)$$

4.2. Properties at Coexistence

Table 17 gives properties at the saturated liquid coexistence boundary, computed as described in Secs. 3.2 and 3.3 above.

4.3. Properties Along Selected Isobars

Table 18 gives thermophysical properties along selected isobars, computed as described in Sec. 3.3 via the EOS of Eq. (6). Each isobar starts with freezing liquid on the melting line of Eq. (1). At pressures below the critical, each table contains a blank line for the transition from saturated liquid to vapor at the constant coexistence temperature. For compressed liquid states at $T < T_c$, properties are based on the formulated saturated liquid properties of Eqs. (9), (10), (12), and (14). The Joule-Thomson coefficients μ in Table 18 are computed using the EOS and derived C_p values by the relation

$$\mu = 100 [T(\partial P / \partial T) / (\partial P / \partial \rho) / \rho - 1] \rho / C_p, \text{ K/bar.} \quad (24)$$

Small discontinuities at $T = T_c$ along isobars at $P > P_c$ are expected, due to change in the paths of computation from $T < T_c$ to $T > T_c$. In particular, the values of C_v , C_p and W for compressed liquid near T_c must be affected by the inherent, wide margin of uncertainty for $C_v(T)$, as derived via Eq. (13).

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