Long Addition with Decimals 5 - Solutions

$\begin{smallmatrix}1&1&1&1\\8&4&8&.&9&1&6&6\end{smallmatrix}$	$\overset{\scriptscriptstyle{1}}{8}51\overset{\scriptscriptstyle{1}}{0}.\overset{\scriptscriptstyle{1}}{4}96$	23.1031
+369.5134	+854.652	+0.56003
$\overline{1218.4300}$	$\overline{9365.148}$	$\overline{23.66313}$
$^{1}88\overset{1}{6}.7133$	$34\overset{1}{4}\overset{1}{6}.5$	1
		671.1141
+201.633	+4.6453	+154.873
1088.3463	3451.1453	825.9871
$\overset{1}{6}710.\overset{1}{1}83$	$^{1}841.3112$	$\begin{smallmatrix}1&1\\1&4&1&2&.&6&8&3\end{smallmatrix}$
+2312.095	+704.1171	+593.236
9022.278	$\overline{1545.4283}$	$\overline{2005.919}$
C11 4140	$101\overset{1}{2}.7\overset{1}{3}3$	$7\overset{1}{1}\overset{1}{4}\overset{1}{6}.84$
$611.4142 \\ +153.544$	+155.8182	$\begin{array}{c} 7140.84 \\ +73.879 \end{array}$
$\frac{+133.344}{764.9582}$	$\frac{+133.8182}{1168.5512}$	$\frac{+73.879}{7220.719}$
104.9002	1100.3312	1220.119
1111 1	1 111	1.1 1
$\frac{1}{7} \stackrel{1}{6} \stackrel{1}{5} \stackrel{1}{6} \stackrel{1}{.} \stackrel{1}{8} 8$	$\begin{smallmatrix}1\\6&.&0&5&7&4\end{smallmatrix}$	$\begin{smallmatrix}1&1\\&8&5&1\\&&1&9&1&2&4\end{smallmatrix}$
+845.157	$\underline{}$	+192.133
8502.037	10.73337	1044.0454
$\begin{smallmatrix}1&1&1\\&6&5&4&0&4&1\end{smallmatrix}$	$\begin{smallmatrix}1&1&1\\5&0&5\\.&2&8&2\end{smallmatrix}$	$\overset{\scriptscriptstyle 1}{4}65.\overset{\scriptscriptstyle 1}{5}\overset{\scriptscriptstyle 1}{0}61$
+379.522	+129.884	+441.2164
$\overline{1033.563}$	$\overline{635.166}$	$\overline{906.7225}$
1	$\begin{smallmatrix} 1 & 1 & 1 & 1 \\ 3 & 9 & 1 & 0 \\ . & 8 & 1 \\ 8 & 1 \end{smallmatrix}$	$301\overset{1}{1}.6\overset{1}{0}95$
8511.623		
$\frac{+522.126}{9033.749}$	$\frac{+198.2146}{4109.0327}$	$\frac{+474.9181}{3486.5276}$
9033.749	4109.0327	3480.3270