Long Addition with Decimals 6 - Solutions

$\begin{smallmatrix}1\\7&9&1\\1\\.&8&1&1&3\end{smallmatrix}$	$2192\overset{1}{0}$. 9	$\begin{smallmatrix}1&1\\7&4&1&1&1&1&1\end{smallmatrix}$
+507.9055	+23 . 5682	+5910 . 436
8419.7168	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\overline{13321.547}$
$\begin{smallmatrix}1&&1&1\\1&4&1&0&6&1&7&6\end{smallmatrix}$	$\begin{smallmatrix}1&1&1\\8&4&2&.&5&1&6&3\end{smallmatrix}$	$^{1}892.\overset{1}{0}84$
+869.8124	+789.0181	+606.143
$\frac{2280.4300}{2280.4300}$	$\frac{1631.5344}{1631.5344}$	$\frac{-1498.227}{1498.227}$
2200.4300	1001.0044	1430.221
$\begin{smallmatrix}1&1\\5&2&5\\.&4&0&4&5\end{smallmatrix}$	19.7083	$\begin{smallmatrix} 1 \\ 3 \\ 9 \\ 1 \\ 0 \end{smallmatrix}$. 1 1 3 2
+457.7112	+0.00005806	+706.9116
983.1157	$\overline{19.70835806}$	$\overline{4617.0248}$
$^{1}7\overset{1}{0}8.453$	$^{^{1}}\overset{1}{8}34.0112$	45779.3
+578.426	+194.7123	+ 0.00470299
$\frac{1286.879}{1286.879}$	$\frac{1028.7235}{1028.7235}$	$\frac{10.00470299}{45779.30470299}$
1200.079	1020.7233	43779.30470299
0.0986332	$\begin{smallmatrix}1&&1&&1\\5&4&.&8&5&8\end{smallmatrix}$	$\begin{smallmatrix}1&&1\\&6&0&9&.&1&1&4\end{smallmatrix}$
+0.00136666	+4.77097	+607.7014
0.09999986	59.62977	1216.8154
$\begin{smallmatrix}1&1&1\\&7&48&.&1&1&4&4\end{smallmatrix}$	$\begin{smallmatrix}1&7&1\\&7&0&6\\.&1&1&2&4\end{smallmatrix}$	$0.7\overset{1}{5}\overset{1}{9}\overset{1}{5}\overset{1}{0}1$
+264.845	+455.7202	+0.00867969
1012.9594	1161.8326	0.76818069
$0.00\overset{1}{6}\overset{1}{9}\overset{1}{9}\overset{1}{5}\overset{1}{7}$	$\begin{smallmatrix}1&1\\6&8&1\\1&.5&2&5\end{smallmatrix}$	$\overset{1}{4}411.6\overset{1}{1}65$
	~ ~	0

+497.962

7309.487

 $+\,0\,.\,0\,0\,2\,3\,5\,5\,9\,1$

0.00935161

 $+\,8\,5\,4\,.\,1\,1\,5\,1$

5265.7316