

**$\cos(568.*\text{atan}(\sqrt{3.\text{px}*3.\text{px}+3.\text{py}*3.\text{py}})) \{i==1092\}$**

**hHel2**

<b>Entries</b>	<b>10000</b>
<b>Mean</b>	<b>0.9862</b>
<b>RMS</b>	<b>0.001275</b>
<b>Underflow</b>	<b>0</b>
<b>Overflow</b>	<b>0</b>

