STATISTIC-b

 $\begin{cases}
f_{-0}D \leftarrow \frac{\text{num_ot_cells_0D}}{\text{num_ot_kD}} \\
f_{-1}D \leftarrow \frac{\text{num_ot_cells_1D}}{\text{num_ot_kD}}
\end{cases}$   $f_{-8}D \leftarrow \frac{\text{num_ot_cells_8D}}{\text{num_ot_kD}}$ 

f-OC < num-ot-cals-OC num-ot-kC

f-8C = num of-cells-8C num of-kC

f\_ODC < num\_of\_cells\_ODC num\_of\_kDC

2-8DC ← num-of-cells-8DC num-of-kDC

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