## LT+TL\_precision\_weighted p = 1.92e-15 bxt\_gmo - - \*\*\* \*\*\* \*\* \* \* NS \*\*\* \*\*\*

bxt\_gmosa - \*\*\* - \* \*\*\* \*\*\* \*\*\* NS \*\*\*

bxt\_gso - \*\*\* \* - \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\*

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bxt\_gso

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\*\*\*

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NS

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bxt\_gmosa

bxt\_gmo

NS

NS

\*

bxt\_gso\_nrlmf

NS

NS

\*\*

\*\*\*

\*\*

bxt\_gso\_1k\_nrlmf

NS

NS

NS

NS

bxt\_Imo

\*\*

NS

\*\*\*

bxt\_lmo\_nrlmf

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

bxt\_lso

\*\*

\*

NS

\*\*\*

\*\*\*

bxt\_lso\_\_nrlmf -

bxt gso 1k nrlmf -

bxt gso\_nrlmf -

bxt Imo -

bxt Iso -

bxt Imo nrlmf - NS

bxt\_lso\_\_nrlmf -