## \_ \*\*\* \*\*\* \*\*\*

\*\*\*

NS

\*\*\*

brf\_gso .

orf\_gmosa

brf\_lmo .

\*\*\*

NS

\*\*\*

NS

\*\*\*

\*\*\*

\*\*\*

\*\*\*

brf\_Iso -

\*\*\*

\*\*\*

NS

brf\_sgso

brf\_sgso\_us

LT+TL\_precision\_micro p = 1.30e-33

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

\*\*\*

bxt\_sgso\_us

NS

\*\*\*

\*\*\*

bxt\_Imo

\*\*\*

\*\*\*

\*\*\*

NS

\*\*\*

NS

bxt\_gso

bxt\_gmosa

\*\*\*

\*\*\*

\*\*\*

brf_gmosa -	***
-------------	-----

brf gso -

brf\_lmo -

brf sgso -

brf\_sgso\_us -

bxt\_gmosa -

bxt gso -

bxt\_lmo -

bxt Iso -

bxt sgso -

bxt sgso us -

\*\*\*

brf\_gmo

brf Iso - \*\*\*

brf gmo -

NS