$p = 1.1\overline{2}e-10$ brf gmo -*** * *** NS NS ** brf gmosa -*** * * *** NS NS brf aso -*

NS

NS

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brf_gso

*

NS

brf_gmosa

brf Imo -

brf sqso -

bxt gmo -

bxt gmosa - NS

bxt gso -

bxt Imo -

bxt Iso -

bxt sgso -

bxt sqso us -

brf sgso us -

brf Iso - NS

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brf_gmo

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NS

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brf_lmo

NS

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NS

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NS

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brf_Iso

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NS

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orf_sgso

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NS

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NS

orf_sgso_us

LT precision weighted

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NS

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bxt_gmo

NS

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bxt_gmosa

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bxt_gso

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bxt_sgso_us