	TT_precision_weighted $p = 1.69e-04$								
bxt_gmo	*	**	***	***	***	***	**	***	***
bxt_gmosa - **	*	-	NS	NS	NS	NS	NS	NS	NS
bxt_gso - **	* N	IS	-	NS	NS	NS	NS	NS	NS
bxt_gso_1k - **	* N	IS	NS	-	NS	*	NS	*	NS
bxt_gsonrlmf - **	* N	IS	NS	NS	-	NS	NS	NS	NS
bxt_lmo - **	* N	IS	NS	*	NS	-	*	NS	*
bxt_lmonrlmf - **	N	IS	NS	NS	NS	*	-	NS	NS
bxt_lso - **	* N	IS	NS	*	NS	NS	NS	-	**
bxt_lsonrlmf - **	* N	IS	NS	NS	NS	*	NS	**	-
bxt amo		DXL_gillosd =	bxt_gso -	bxt_gso_1k -	bxt_gso_nrlmf -	bxt_lmo -	bxt_lmo_nrlmf -	bxt_lso -	bxt_lsonrlmf -