$LT_precision_weighted$ $p = 1.95e-01$							
brf_gmo -	-	NS	NS	NS	NS	NS	
brf_gmosa -	NS	-	NS	NS	NS	NS	
brf_gso -	NS	NS	-	NS	NS	NS	
brf_lmo -	NS	NS	NS	-	NS	NS	
brf_lso -	NS	NS	NS	NS	-	NS	
brf_sgso_us -	NS	NS	NS	NS	NS	-	
	brf_gmo -	brf_gmosa -	brf_gso -	brf_lmo -	brf_Iso -	- sn_osgs_lns	