only calculated these measured differences based on corrected values (for sake of completeness, the measured differences for the true values are provided here as well). The measured differences are as follows:

For the "A" sample [See Document Package, pp. USADA 0185-0186]⁷:

	True Measurement	Corrected Measurement
Etiocholanolone – 11Ketoetio	-2.33‰	-2.58‰
Androsterone – 11Ketoetio	-3.61‰	-3.99‰
5βAdiol - 5βPdiol	-2.21‰	-2.15‰
5αAdiol - 5βPdiol	-5.51‰	-6.14‰

For the "B" sample [See Document Package, pp. USADA 0351-0352]8:

	True Measurement	Corrected Measurement
Etiocholanolone – 11Ketoetio	-1.83‰	-2.02‰
Androsterone – 11Ketoetio	-3.18‰	-3.51‰
5βAdiol - 5βPdiol	-2.63‰	-2.65‰
5αAdiol - 5βPdiol	-5.72‰	-6.39 ‰

III. THE CARBON ISOTOPE RESULTS DO NOT SATISFY THE WADA POSITIVITY CRITERIA

 $^{^7}$ According to the LNDD documents themselves, these figures have a huge measure of uncertainty of $\pm 0.8\%$.

 $^{^{8}}$ According to the LNDD documents themselves, these figures have a huge measure of uncertainty of $\pm 0.8\%$.