



Houston Forensic Science Center

Comparative and Analytical Division - Toxicology

Weights Performance Check

Analytical Balance (Serial Number: 1123241782)

	2 mg = 0.002 g (0.0015 – 0.0025 g)	1 g (0.95 – 1.05 g)	5 g (4.95 – 5.05 g)
	SN: 1000150532 B615327969	SN: 1000111378 B605067300	SN: B526104505 B546713066
1	0.0020g	1.0000g	5.0001g
2	0.0019g	1.0001g	5.0001g
3	0.0019g	1.0000g	5.0001g
4	0.0019g	1.0000g	5.0001g
5	0.0019g	1.0000g	5.0001g
Comments: check performed following return from external calibration			
Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>			

Top Loading Balance (Serial Number: 1123253484)

	1 g (0.95 – 1.05 g)	5 g (4.95 – 5.05 g)	100 g (99.5 – 100.5 g)
	SN: 1000111378 B605067300	SN: B526104505 B546713066	SN: B526104505 B546713066
1	1.00g	5.00g	99.99g
2	1.00g	4.99g	100.02g
3	1.02g	5.00g	99.99g
4	1.02g	5.00g	100.00g
5	1.00g	5.00g	99.99g
Comments: check performed following return from external calibration			
Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/>			

Signature/Date: Brooke Mendonca 11/5/2018