



Reduced Testing Allowance Attestation Form

This form must be submitted along with the Reduced Testing Allowance (RTA) Certification Fee in Rule 2-205. The RTA Certification is valid for one year from the date of payment and must be resubmitted and the fee paid annually. The attestation form and Certification Fee are license-specific; a separate attestation or fee is not required for each contaminant test type and an additional fee is not required within the same 12-month period if a Licensee loses RTA status.

Pursuant to Rule 4-120(B)(6)(a), 1 CCR 212-3, I, _____, an authorized representative of
(Name)
_____, _____, attest that the license above is in substantial
(Business Name) (License Number)
compliance with the entirety of the 4-100 Rule series.

This includes but is not limited to, confirmation that the Licensee:

_____ (initial here) Has collected and submitted Test Batches that are representative of the Harvest Batch or Production Batch being tested.

_____ (initial here) Has collected and submitted Test Batches that have completed all required steps and is in its final form as outlined in the standard operating procedures of the Licensee submitting the Test Batch.

_____ (initial here) Has properly identified and trained two Designated Test Batch Collectors for the license, and those Designated Test Batch Collectors have collected and submitted all Test Batches for required testing.

_____ (initial here) Has submitted the minimum number of Sample Increments per Test Batch based on the Harvest or Production Batch size, as required by rules.

_____ (initial here) Has submitted or will submit each Harvest Batch or Production Batch created during the period of time required by the rule to achieve RTA and passed every test for the test type that the RTA is intended to apply to.

_____ (initial here) Has submitted or will submit ongoing tests required to maintain the RTA as long as the Licensee exercises privileges of the RTA.

Name

MED Badge #

Date

Signature

Licensed Business #

Email Address