



**Controlled Substance Laboratory Mobile Inspection Form**

The State of Connecticut Drug Control Division is utilizing all-inclusive mobile inspection forms that encompass multiple inspection types and business models. Inspection sections and/or inspection fields may intentionally remain blank when such sections and/or fields do not apply to the inspection type and/or business model for which the mobile inspection forms are being utilized. Please contact the Drug Control Agent who conducted your inspection if you feel an inspection section and/or inspection field was inadvertently left blank.

**Controlled Substance Laboratory Closing Inspection Form**

**General Questions**

		Yes	No	Advised
1	Was the laboratory advised to return unexecuted DEA 222 forms to Drug Enforcement Administration, 716 Brook Street, Suite 110, Rocky Hill, CT 06067? [CFR 1305.18]			
2	Did the laboratory possess controlled drug stock at the time of closing?			
3	Laboratory disposed of controlled drugs by transfer to authorized person. [Section 21a-262-3(a)(1)]			
	Laboratory destroyed controlled drugs with the Drug Control Division. [Section 21a-262-3(a)(3)(a)]			
	Laboratory surrendered controlled drug to the Drug Control Division. [Section 21a-262-3(a)(5)]			
4	Did the Drug Control Division provide the laboratory with documentation for the controlled drug stock destroyed with or surrendered to the Drug Control Division? [Section 21a-254(f)]			
<b>Location(s) at which laboratory will store controlled drug documentation for a period of not less than the next three years</b>				
1				
2				

Name of individual(s) responsible for laboratory's controlled drug documentation for a period of not less than the next three years

1	
2	

Contact information for individual(s) responsible for laboratory's controlled drug documentation for a period of not less than the next three years

1	
2	

Additional Comments

		Yes	No
1	Does the inspecting agent have any additional comments with respect to this controlled substance laboratory inspection?		

SAMPLE