## TICK IDENTIFICATION

MDA USE ONLY	
Log #	
Date in:	
Date done:	
Date dolle	

**Directions**: Fill out this sheet, tape the tick to a small piece of paper or put into a <u>dry</u> container - <u>no</u> alcohol. Send tick and form to the following address and a letter of identification will be sent to you.

Maryland Department of Agriculture Plant Protection & Weed Mgt. Section 50 Harry S Truman Pkwy. Annapolis, MD 21401

## **SUBMITTER INFORMATION:**

Name:				
Address:				
City: Co	unty:	State:	Zip:	
Phone Number: Home:		Work:		
Date Collected: Location ( Town) of Collection:				
Host: ( ) Human ( ) Pet, specify:		( ) Other:		
Bite Site: ( ) Leg ( ) Arm	( ) Trunk	( ) Head/Neck	( ) Unattached	
	IDA USE ONI	LY		
Degree of engorgement: ( ) Flat ( ) Partially Engorged ( ) Fully Engorged				
Specimen condition: ( ) Live	( ) Dead (g	ood)	Dead (poor)	
Life Stage: ( ) Larva TYPE OF TICK	[] Nymph	( ) Male	[] Female	
Black-legged deer tick - <u>Ixodes scapularis</u>				
( ) American dog tick - <u>Dermacentor variabilis</u>				
( ) Lone Star tick - Amblyomma americanum				
[ ] Brown dog tick - Rhipicephalus sanguineus				
( ) Winter tick - <u>Dermacentor</u> <u>albip</u>	<u>oictus</u>			
Other tick -				
( ) Other Arthropod: ( ) Louse	() Mite	) Flea ( ) Oth	ner	
Comments:				
Identification by:				