

Breed Survey Entry Form

The Breed Survey Basic "BSB" —July 20, 2019 - Judge Ray Carlisle

___\$50

The Breed Survey Advanced "BSA"—July 20, 2019 - Judge Ray Carlisle

___\$50

Checks made out to Ellen Gilmour

Entries mailed to Meryl Winnie, 220 Crow Hill Road Delanson, NY 12053

Closing Date for Entries is July 14, 2019

The Complete Description of the Breed Survey can be found at www.uniteddobermanclub.com
(UDC Breed Manual, Chapter 3—Breed Survey)

The same health tests must be submitted for the BSB and the BSA. Each Doberman entered must also be UDC registered and have a permanent ID (tattoo or microchip), see UDC Conformation Rules)

Dog's Registered Name_____

UDC Reg.#_____ UDC Book #_____ AKC#_____

Other Reg.#_____ Tattoo #_____ Color_____

Microchip #_____ Sex_____ Altered/Intact_____

Date/Country of Birth_____

Breeder_____

Sire_____

Dame_____

Owner (s)_____

Address_____

Phone _____ Email_____

Handler Name (if different than Owner)_____

Handler's Email_____

Note: Scorebook proof issued for dog's previous performances held by owner or handler must be handed in prior to start of trial.

RELEASE AGREEMENT

I understand that this event will be conducted pursuant to the rules and regulations of the United Doberman Club (UDC). I agree to abide by those rules and regulations. I understand that every dog at this event is required to be under the care and control of its named owner or handler at all times. I understand and agree to be fully responsible for the actions of the dog named above and for the actions of any and all other dogs that I might bring to this event. I agree to indemnify New Age Tri-State Doberman Club, Inc., UDC and any other persons or entities sponsoring or hosting this event for any loss or injury resulting from my actions or the actions of my dog (s), either directly or indirectly, to any person or thing and to hold New Age Tri-State Doberman Club, Inc., UDC and any other sponsor or host harmless for such loss or injury.

Signature of Owner or Authorized Handler

Date