



APPLICATION

**THE NOC OTCH DD'S DREAMS DO COME TRUE UDX26  
OGM RE TDX VCD1 JH WCX OBHF VCX CCA TROPHY**

DATE \_\_\_\_\_

GRCA MEMBER'S NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

OWNER'S NAME \_\_\_\_\_ PHONE (     ) \_\_\_\_\_

AKC # \_\_\_\_\_

**Must be completed and submitted by June 1 of the Award Year.**

Email or Mail to: GRCA Secretary. Email address is listed at: <https://grca.org/about-grca/officers-and-contacts>  
Please email the Secretary for a mailing address if information cannot be scanned and sent via email.

**TROPHY GUIDELINES**

Donated by Dee Dee Anderson – 2014

Trophy is to be awarded annually at the GRCA Annual Awards Banquet.

To be awarded to the GRCA member-owner or member co-owner of the Golden Retriever that earns the greatest number of AKC Obedience High in Trials and High Combined (added together) during the year, and has an AKC or GRCA Agility, Tracking, Rally and Field title. The winner must have an AKC or GRCA title in each venue (Agility, Tracking, Rally and Field) to win the trophy. If there is a tie, the highest number of AKC Obedience High in Trials will break the tie.

**ELIGIBILITY REQUIREMENTS**

1. Earned the greatest number of AKC Obedience High in Trial and High Combined awards (added together) during the year.
2. Has an AKC or GRCA Agility, Tracking, Rally and Field Title in each venue to win the trophy.
3. If there is a tie, the highest number of AKC Obedience High in Trial awards will break the tie.
4. The owner shall be responsible for reporting eligibility in writing to the GRCA trophy curator no later than June 1 of the year following completion of the requirements, to be eligible for the trophy.

AKC High in Trial awards earned by the above-named dog during the challenge year \_\_\_\_\_

AKC High Combined awards earned by the above-named dog during the challenge year \_\_\_\_\_

TOTAL \_\_\_\_\_

*I hereby certify that I am the AKC Owner of Record of the above-named dog during the challenge year.*

\_\_\_\_\_  
*Signature of GRCA member in good standing.*