

VERSATILITY AND VERSATILITY EXCELLENT TITLES

When your dog has completed the requirements for Versatility or Versatility Excellent, please submit proof of completed requirements to IWC for confirmation.

Versatility Title (VT): Shall be awarded to any dog that achieves

1) an IWC Conformation Championship,

2) an IWC Novice Coursing Title or Open Racing Title,

3) and any one other Performance event title - Obedience (Novice level or above), Rally (Level 1 or above), Agility (AKC, CKC or NADAC Novice, USDAA Starters, CPE Level II, UKC UAGI or IWC 2 or above). If novice or level I titles are earned in Carting, Disc dog, Dock jumping, Earthdog trials, Field trials, Flyball, Musical canine freestyle, Mushing, Schutzhund, Tracking, Weight pulling, Wag It Games, K9nosework, or Barn Hunt, please contact the IWC to have this title confirmed as eligible toward the VT.

The three titles do not have to be earned at the same trial. They may be earned at events sanctioned by IWC or other established organizations (i.e., AKC, UKC, NADAC, USDAA, CPE, AMBOR, CKC, LGRA, Wag It Games, K9nosework, Barn Hunt, etc.)

Versatility Excellent Title (VXT): Shall be awarded to any dog that achieves

1) an IWC Conformation Grand Championship,

2) an IWC Open Coursing Title or Open Racing Title,

3) and any one other Performance event title - Obedience (Open level or above), Rally (Level 2 or above), Agility (AKC, CKC or NADAC Open, USDAA Advanced, CPE Level III or above, UKC UAGII, IWC Level 3). If Open, Advanced or level 3 titles are earned in Carting, Disc dog, Dock jumping, Earthdog trials, Field trials, Flyball, Musical canine freestyle, Mushing, Schutzhund, Tracking, Weight pulling, Wag It Games, K9nosework, or Barn Hunt, please contact the IWC to have this title confirmed as eligible toward the VXT.

The three titles do not have to be earned at the same trial. They may be earned at events sanctioned by IWC or other organizations (i.e., AKC, UKC, NADAC, USDAA, CPE, AMBOR, CKC, LGRA, Wag It Games, K9nosework, Barn Hunt, etc.).