

THE INTERNATIONAL CAT ASSOCIATION, INC.

THEORETICAL WILD GENE PERCENTAGE (TWiG)



| NAME OF CAT: | | | |
|-----------------|--------------|--------------|--|
| REGISTRATION #: | | | |
| OWNER: | | | |
| SIRE: | | | |
| DAM: | | | |
| TWiG OF SIRE: | TWiG OF DAM: | TWiG OF CAT: | |

203.9.1.3 The TWiG of a cat is calculated by adding the TWiG of the sire and the dam of a cat, a domestic cat having a TWiG of zero percent and wildcat having a TWiG of 100 percent, and dividing the total by two.

Standing Rules

203.9 Non-Domestic Hybrids.

- 203.9.1 In the event that any cat, in any class, contains a Theoretical Wild Gene percentage (TWiG) of greater than 25 percent, it shall be the obligation of the exhibitor to disclose the TWiG of that cat and obtain the informed consent of the judge to handle the cat. The appropriate form must be completed and presented to each judge prior to that cat being handled by the judge. A judge may agree to handle the cat, or choose to allow the owner or agent to handle the cat.
- 203.9.1.1 By entering a cat with a TWiG of greater than 25 percent in a TICA show, the exhibitor of that cat specifically agrees to indemnify and hold TICA and the hosting club and show committee harmless from any damages that results from the entry of that cat in a TICA show.
- 203.9.1.2 It is the responsibility of each exhibitor of a cat with any wild genes to ascertain the TWiG of that cat. Irrespective of the TWiG of the cat, if any TWiG is present and if an exhibitor fails to either ascertain the TWiG of a cat, or disclose the TWiG as required, the exhibitor shall indemnify and hold TICA and the hosting club and show committee harmless from any damages that result from the entry of that cat in a TICA show in addition to any other actions that may be taken pursuant to these rules.
- 203.9.1.3 The TWiG of a cat is calculated by adding the TWiG of the sire and the dam of a cat, a domestic cat having a TWiG of zero percent and wildcat having a TWiG of 100 percent, and dividing the total by two.