
PERSIAN – BI-COLOR DIVISION

Breed Council Secretary: Linda Acomb – Fallbrook, CA
Total Members: 64
Ballots Received: 47

1. **PROPOSED:** Add the following color description for POINTED AND WHITE to the list of accepted Calico and Bi-Color Division colors and include them in the OTHER BI-COLORS color class:

Current:

Calico and Bi-Color Division

OTHER TABBY AND WHITE (classic, mackerel): ...

The following information is for reference purposes only and not an official part of the CFA Show Standard.

Persian Color Class Numbers

CALICO AND BI-COLOR DIVISION

...

Other Bi-Colors3390 3391
(Chocolate Bi-Color, Lilac Bi-Color, Chocolate Calico, Lilac Calico)

Proposed:

Calico and Bi-Color Division

OTHER TABBY AND WHITE (classic, mackerel): ...

POINTED AND WHITE: a cat of white and colored portions, the colored portions of the cat to conform to the currently established Himalayan (point) pattern color descriptions. As a preferred minimum, the cat should have white feet, legs, undersides, chest and muzzle. Less white than this minimum should be penalized proportionately. As a preferred minimum, the cat should have a colored tail and one or more patches of color on the head or body. Less color than this minimum should be penalized proportionately. **Eye color:** deep vivid blue.
Disqualify: eye color other than blue.

The following information is for reference purposes only and not an official part of the CFA Show Standard.

Persian Color Class Numbers

CALICO AND BI-COLOR DIVISION

...

Other Bi-Colors.....3390 3391
*(Chocolate Bi-Color, Lilac Bi-Color, Chocolate
Calico, Lilac Calico, Pointed and White)*

RATIONALE: Pointed and White Bi-Colors are naturally occurring colors within the breed and worthy of obtaining championship status within CFA. It is proposed that they be judged in the Other Bi-Colors color class as there will likely be too few initially competing on the show bench to grant them their own separate color class.

REGISTRATION ISSUE (fails)

Votes: 47

50% of Voting: 24

YES: 16

NO: 31

ABSTAIN: 0