RULES OF REGISTRATION (Revised 02/20)

BREED NAME: BALINESE-JAVANESE ALLOWABLE OUTCROSS BREEDS: **Balinese Colorpoint Shorthair** Pointed Oriental LH or OLH carriers 4### series on litters Siamese born on or before 12/31/2030 (excluding Pointed and white) Pointed Oriental 4### series with DOB on or before **Javanese** 12/31/2030 (excluding Pointed and white) **BREED CODES:** 07 - Standard 71 - Outcross PEDIGREE REQUIREMENTS (last date showing is current): Date: 2/06 Date: unknown 8 generations 3 generations for 1280-series only Date: 2/05 5 generations for 1270/20-series only 5 generations for Date: 2/08 1200-series only 3 generations for Date: 2/08 40## series only FOREIGN-CAT REQUIREMENTS (if different from above): Date: Date: REGISTER AS AOV: Shorthair (02/08) Cinnamon Lynx Point (02/08) Cinnamon Tortie Lynx Point (inc. Smoke & Silver) (02/08) Fawn Cream Lynx Point (inc. (02/08) Fawn Lynx Point (inc. Smoke & Silver) Smoke & Silver) DO NOT ACCEPT (cat to be registered or cats in background): (02/13): effective 07/15/13 no litters from OLH and LH carriers bred to Siamese. **CPSH** or any pointed Oriental SIGNIFICANT ACCEPTANCE DATES: Registration: Effective: 9/66 Provisional: 9/66 Effective: 1/67 Championship: 2/70 Effective: 5/70 Merge Balinese and Javanese Effective: 05/08 **BCS CODE SERIES:** 1270 series (standard) cats with 40## series (outcross breedings) Javanese division cats minimum 5 generations with CPSH or OLH ancestry seal/blue/chocolate/lilac ancestry 1280 series (outcross breedings) 20## series(standard) cats with minimum 5 generations pointed to

pointed ancestry

REGISTRATION PREFIXES (COLORS): BALINESE

https://cfa.org/breeds/color-prefix-chart/#balinese

REGISTRATION PREFIXES (COLORS): BALINESE-JAVANESE

https://cfa.org/breeds/color-prefix-chart/#javanese

BREED NOTES

BREED:

BALINESE Division

For the purposes of genetics, Balinese is a longhair. When bred to a longhair (any breed), shorthair kittens are not possible.

If both parents are Siamese and one or more kittens in the litter is a longhair, the litter should be registered as Siamese and the longhair kittens registered as Balinese.

First generation breeding of a Balinese to a Siamese will always produce only shorthairs.

2004 Breed Council Ballot:

Through birthdate 12/31/2010 - Permit the breeding of 1270-series Balinese to AOV Javanese and to AOV 4000-series Orientals (LH and LHC) of appropriate color (seal point, blue point, chocolate point, and lilac point). The offspring will receive a unique identifier. 1st generation offspring are especially encouraged to be offspring of a breeding to 1270-series Balinese or Siamese.

Permit re-registration of 1280-series Balinese with a minimum of 5 generations acceptable colors (seal point, blue point, chocolate point, and lilac point) into the 1270-series Balinese codes.

JAVANESE division

Cinnamon point and fawn point accepted as AOV 2/04.

EFFECTIVE 2/04 THE FOLLOWING:

Outcrossing to 5200-5300 series Colorpoint SH allowed under the following conditions:

- a. 5200 and 5300 series Colorpoint SH will be treated identically under this proposal. No distinctions or restrictions are made regarding cinnamon and silver (ancestry) due to that fact that it has been determined that these genes have always existed within our breed.
- b. Javanese descendants of 5200-5300 series Colorpoint SH will be identified by a separate "breed code" to indicate Oriental ancestry. 4000 series has been confirmed available and is suggested for this purpose.
- c. All longhair 4000 series Javanese of accepted championship colors will have full show status.

Javanese be allowed to outcross to Pointed 4100-4200-4300-4400 series Orientals (excluding pointed and white) under the following conditions:

- a. One parent (of litter) must be Javanese. We feel it reasonable to request this restriction as our standard outcrosses: Siamese, Balinese, Colorpoint SH, as well as the Javanese itself are accepted Oriental outcrosses increasing the possibility of confusion during litter registration. A Javanese parent would confirm the intent of the breeder to produce a Javanese litter. In any event the offspring of 2 Pointed Orientals would NEVER be registerable as Javanese.
- b. Resulting offspring are to be identified by a separate "breed code" to indicate Oriental ancestry. 4000 series

has been confirmed available and is suggested for this purpose.

- c. All longhair 4000 series Javanese of accepted championship colors will have full show status.
- d. Addition of Oriental LH as an allowable outcross should be noted in the Rules of Registration Article III, Section 3, Item 4: following Javanese **(Certain limited outcrossing is permissible to the Oriental LH.)

Effective 02/08

- **127#** "historical" Balinese series, to be reserved for cats with minimum of 5 generations Seal/Blue/Chocolate/Lilac Point ancestry
- **20##** "historical" Javanese series, to be reserved for cats with a minimum of 5 generations pointed to pointed ancestry.
- 40 ## hybrid Javanese series approved 2/2004, indicates Javanese with 5### CPSH or Oriental LH ancestry.
- 128# hybrid Balinese series approved 2/2005, indicates Balinese with Javanese or Oriental LH ancestry.

Transferred animals of appropriate color and coat length would be eligible for championship competition.

Hybrids:

Balinese Javanese: Balinese, Javanese, Colorpoint Shorthair, Siamese or Oriental Longhair*. (*Certain limited outcrossing is permissible to the Oriental Longhair on litters born on or prior to 12/31/2010 -- contact the CFA Central Office for details).

Section 4 - Mutations:

Balinese: Balinese, Siamese, Javanese* or Oriental Longhair*. (*Certain limited outcrossing is permissible to the Javanese or Oriental Longhair, contact the CFA Central Office for details).

b) Breedings between Balinese, Javanese, Siamese and Colorpoint SH (traditional outcrosses):

- Offspring resulting from a 127# and 20##/40## breeding should be assigned the 20/40## identifier (according to the "Javanese" parent). Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.
- Offspring resulting from a 128# and 20##/40## breeding should be assigned the 40## identifier. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.
- Offspring resulting from breedings to Siamese should be treated as before, the offspring to be assigned the same identifier as the Balinese/Javanese parent (127#/128#/20##/40##).
- Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.
- Offspring resulting from breedings to Colorpoint SH should be treated as before, the offspring to be assigned the 20## identifier except where one parent carries an identifier indicating Oriental ancestry (128#/40##/5###) in which case the offspring should be assigned the 40## identifier. Seal/ Blue/ Chocolate/ Lilac Points are to be registered as Balinese, all other colors as Javanese.

c) Limited outcrossing to 4### series Orientals:

- 2004 Ballot approved at 2005 BOD meeting: Permit breeding of 127# series Balinese to AOV Javanese and to AOV 4### series Orientals (LH and LHCarrier) of appropriate color (Seal/Blue/Chocolate/Lilac Point), offspring to receive a unique identifier. (cutoff DOB 12/31/2010).
- 2003 Ballot approved at 2004 BOD meeting (greatly summarized): Permit breeding of <u>any</u> Balinese or Javanese to Pointed 4### series Orientals (excluding pointed and white). Resulting offspring to be registered using the 40## identifier to indicate Oriental ancestry. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese. (cutoff DOB 12/31/2010)
- d) Transfer via Certified Pedigree: 2017 Ballots approved at Feb 2018 BOD meeting: Permit registration via 3 generation certified pedigree. A longhair cat with pointed color pattern (excluding pointed and white) registered by a CFA-recognized registry as a Balinese, Javanese, Oriental Longhair, Mandarin or other breed approved by the Breed Council Secretary (excluding Seychellois LH) shall be registered as a 40## Balinese/Javanese (breed code 70) regardless of the breed or color of its parents. In addition, a shorthair cat with pointed color pattern (excluding pointed and white) registered by a CFA-recognized registry as a Siamese.

Colourpoint Shorthair, Oriental Shorthair or other breed approved by the Breed Council Secretary (excluding Seychellois SH and Thai) AND attested by the owner to be a longhair carrier OR to descend from longhair ancestry shall be registered as a 40## Balinese/Javanese AOV (breed code 70) regardless of the breed or color of its parents. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese. 5 generation certified pedigree will still be required for 127#/20## transfers. Seal/Blue/Chocolate/Lilac Points to be registered as Balinese, all other colors as Javanese.

- **e)** Inter-registry Transfer: 2004 Ballots approved at 2005 BOD meeting. It was agreed that a correction fee would be appropriate.
- Permit re-registration (inter-registry transfer) of 128#, 20##, 40## series Balinese with a minimum of 5 generations acceptable colors (Seal/Blue/Chocolate/ Lilac Point) as 127#series Balinese. (no cutoff date)
- Permit re-registration (inter-registry transfer) of 40## series Javanese with a minimum of 5 generations acceptable colors (all pointed, no bi-colors) as 20## series Javanese. (no cutoff date) Seal /Blue/Chocolate/Lilac Points with "Javanese" numbers to cats transferable to 127# Balinese

Effective 02/09

Permit breeding of any Balinese or Javanese to Pointed 4### series Orientals (excluding pointed and white). Resulting offspring to be registered using the 40## identifier to indicate Oriental ancestry. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese-Balinese. (cutoff - DOB 12/31/2015)

Effective 02/12

Per Breed Council Secretary - Foreign cats/ancestors listed as "caramel" should be treated by CFA according to their "base" color: Blue/Lilac/Fawn/Cream as far as Balinese/Javanese registrations/transfers are concerned. The dilute modifier gene is already in our gene pool, but it is nothing more than a *modifier*, not distinctly separate colors.

FIFe Breeding & Registration Rules

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5 Registration rules

5.1 Registration of cats

5.1.1 General principles

All kittens bred by a National FIFe Member's member must be first registered in FIFe.

Registration of a cat in the *Pedigree book* must be done according to the EMS-system and genetic principles.

To register cats in a pedigree book the breeder must have a cattery name registered in the FIFe Book of Cattery Names (BCN). An exception can be granted by the FIFe Member for no more than two litters bred by an individual breeder.

If a cat's phenotype differs from its genotype, also the phenotype must be registered in the *Pedigree book*, after the genotype has been proven by:

- the genetics of the parents
- its progeny.

In these cases both the cat's known genotype and phenotype must be noted in the pedigree. The phenotype must be in accordance with the description in the EMS-system and must be written in brackets in the pedigree.

A cat must compete at shows according to phenotype.

If a cat obtains a title (CH, PR, IC, IP, GIC, GIP, SC, SP) under a mistaken identity, it will lose this title upon transfer to its true identity.

5.1.2 Special codes for registration

5.1.2.1 Var(iant)

The term "var" may be added to the EMS-code to indicate that a shorthair cat carries or may carry the gene for longhair.

5.1.2.2 Dilute modifier ("m")

EMS-code Colour

m modifier

- x am caramel, based on blue
- x cm caramel, based on lilac
- x em apricot, based on cream
- x pm caramel, based on fawn
- x *m caramel, where the base colour is not known

Remark:

This effect of the Dilute Modifiers is, according to the theory, the result of a dilution of diluted colours in combination with a gene described as dilute modifier. In FIFe, Siamese e.g. can be registered as:

EMS-code Colour

SIA x am Siamese caramel, based on blue

SIA x cm Siamese caramel, based on lilac

SIA x em Siamese apricot, based on cream

SIA x pm Siamese caramel, based on fawn

SIA x *m Siamese caramel, where the base colour is not known

5.1.2.3 Red/cream amber ("dt"/"et")

The EMS codes "dt" and "et" may be used to register the genotype of red/cream progeny from two amber cats together with their phenotype "d" respectively "e" in brackets, in accordance with article 5.1.1.

The EMS codes "dt" and "et" may only be used for registration purposes.

Effective 02/13

Note that at this time it is impossible to register any Balinese x Oriental litters online. In order to facilitate this process and simplify things for CFA Central Office staff, these litters should default to ORIENTAL. Only if the breeder specifically asks that the litter be registered as Balinese and the Oriental parent qualifies under the guidelines previously documented for Balinese x Pointed Oriental longhair, longhair carrier breedings should the litter be processed as BALINESE.

RULES OF REGISTRATION -- HISTORICAL

BREED NAME:

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ALLOWABLE OUTCROSS BREEDS:

Balinese	(02/08) Colorpoint Shorthair
Siamese	(02/08) pointed Oriental LH or OLH carriers 4### series on litters born on or before 12/31/10 excluding pointed and white 02/13 extend outcross date to 12/31/2025
(02/08) Javanese	(02/09) pointed Oriental 4### series with DOB on or before 12/31/15 Excluding Pointed and white 02/13 extend outcross date to 12/31/2025

BREED CODES:

07 - Standard		
71 – Outcross		

PEDIGREE REQUIREMENTS (last date showing is current):

Date: unknown	8 generations	Date: 2/06	3 generations for 1280-series only
Date: 2/05	5 generations for 1200-series only	Date: (02/08)	(02/08) 5 generations for 1270/20 series only
Date: (02/08)	3 generations for 40## series only		

FOREIGN-CAT REQUIREMENTS (if different from above):

Date:	
Date:	

REGISTER AS AOV:

Shorthair	(02/08)Fawn Point (incl smoke & silver) 02/13 delete
	from AOV
(02/08)Cinnamon Point (incl smoke	(02/08)Cinnamon Lynx Point
& silver) 02/13 delete from AOV	
(02/08)Fawn Lynx Point (incl smoke	(02/08)Cinnamon Tortie Lynx Point (incl smoke &
& silver)	silver)
(02/08)Fawn Cream Lynx Point (incl	(02/08)Cinnamon Tortie Point (incl smoke & silver)
smoke & silver)	(02/10) delete from AOV
(02/08)Fawn Cream Point (incl	
smoke & silver) (02/10) delete from	
AOV	

DO NOT ACCEPT (cat to be registered or cats in background):

02/13 effective 07/15/13 no		

SIGNIFICANT ACCEPTANCE DATES:

Registration:	Effective: 9/66
Provisional: 9/66	Effective: 1/67
Championship: 2/70	Effective: 5/70
Merge Balinese and Javanese 02/08	Effective: 05/08

BCS CODE SERIES:

1270 series (standard) (02/08)cats	(02/08) 40 seried (outcross breedings) Javanese
with minimum 5 generations	division cats with CPSH or OLH ancestry
seal/blue/chocolate/lilac ancestry	
1280 series (outcross breedings)	
(02/08) 20 series(standard) cats with	
minimum 5 generations pointed to	
pointed ancestry	

BREED NOTES

BREED:
BALINESE Division

For the purposes of genetics, Balinese is a longhair. When bred to a longhair (any breed), shorthair kittens are not possible.

If both parents are Siamese and one or more kittens in the litter is a longhair, the litter should be registered as Siamese and the longhair kittens registered as Balinese.

First generation breeding of a Balinese to a Siamese will always produce only shorthairs.

2004 Breed Council Ballot:

Through birthdate 12/31/2010 - Permit the breeding of 1270-series Balinese to AOV Javanese and to AOV 4000-series Orientals (LH and LHC) of appropriate color (seal point, blue point, chocolate point, and lilac point). The offspring will receive a unique identifier. 1st generation offspring are especially encouraged to be offspring of a breeding to 1270-series Balinese or Siamese.

Permit re-registration of 1280-series Balinese with a minimum of 5 generations acceptable colors (seal point, blue point, chocolate point, and lilac point) into the 1270-series Balinese codes.

JAVANESE division

Cinnamon point and fawn point accepted as AOV 2/04.

EFFECTIVE 2/04 THE FOLLOWING:

Outcrossing to 5200-5300 series Colorpoint SH allowed under the following conditions:

- a. 5200 and 5300 series Colorpoint SH will be treated identically under this proposal. No distinctions or restrictions are made regarding cinnamon and silver (ancestry) due to that fact that it has been determined that these genes have always existed within our breed.
- b. Javanese descendants of 5200-5300 series Colorpoint SH will be identified by a separate "breed code" to indicate Oriental ancestry. 4000 series has been confirmed available and is suggested for this purpose.
- c. All longhair 4000 series Javanese of accepted championship colors will have full show status.

Javanese be allowed to outcross to Pointed 4100-4200-4300-4400 series Orientals (excluding pointed and white) under the following conditions:

 a. One parent (of litter) must be Javanese. We feel it reasonable to request this restriction as our standard outcrosses:
 Siamese, Balinese, Colorpoint SH, as well as the Javanese itself are accepted Oriental outcrosses - increasing the possibility of confusion during litter registration. A Javanese parent would confirm the intent of the breeder to produce a Javanese litter. In any event the offspring of 2 Pointed Orientals would NEVER be registerable as Javanese.

- b. Resulting offspring are to be identified by a separate "breed code" to indicate Oriental ancestry. 4000 series has been confirmed available and is suggested for this purpose.
- c. All longhair 4000 series Javanese of accepted championship colors will have full show status.
- d. Addition of Oriental LH as an allowable outcross should be noted in the Rules of Registration Article III, Section 3, Item 4: following Javanese **(Certain limited outcrossing is permissible to the Oriental LH.)

(02/08)

127# "historical" Balinese series, to be reserved for cats with minimum of 5 generations Seal/Blue/Chocolate/Lilac Point ancestry

- 20## "historical" Javanese series, to be reserved for cats with a minimum of 5 generations pointed to pointed ancestry
- 40 ## hybrid Javanese series approved 2/2004, indicates Javanese with 5### CPSH or Oriental LH ancestry.
- 128# hybrid Balinese series approved 2/2005, indicates Balinese with Javanese or Oriental LH ancestry.

Transferred animals of appropriate color and coat length would be eligible for championship competition.

Hybrids:

Balinese Javanese: Balinese, Javanese, Colorpoint Shorthair, Siamese or Oriental Longhair*.

*Certain limited outcrossing is permissible to the Oriental Longhair on litters born on or prior to 12/31/2010, contact the CFA Central Office for details.

Section 4 - Mutations:

Balinese: Balinese, Siamese, Javanese* or Oriental Longhair*. *Certain limited outcrossing is permissible to the Javanese or Oriental Longhair, contact the CFA Central Office for details.

b) Breedings between Balinese, Javanese, Siamese and Colorpoint SH (traditional outcrosses):

- Offspring resulting from a 127# and 20##/40## breeding should be assigned the 20/40## identifier (according to the "Javanese" parent). Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.
- Offspring resulting from a 128# and 20##/40## breeding should be assigned the 40## identifier. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.
- Offspring resulting from breedings to Siamese should be treated as before, the offspring to be assigned the same identifier as the Balinese/Javanese parent (127#/128#/20##/40##).
- Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese.

• Offspring resulting from breedings to Colorpoint SH should be treated as before, the offspring to be assigned the 20## identifier except where one parent carries an identifier indicating Oriental ancestry (128#/40##/5###) in which case the offspring should be assigned the 40## identifier. Seal/ Blue/ Chocolate/ Lilac Points are to be registered as Balinese, all other colors as Javanese.

c) Limited outcrossing to 4### series Orientals:

• 2004 Ballot - approved at 2005 BOD meeting:

Permit breeding of 127# series Balinese to AOV Javanese and to AOV 4### series Orientals (LH and LHC) of appropriate color (Seal/Blue/Chocolate/Lilac Point), offspring to receive a unique identifier. (cutoff - DOB 12/31/2010).

• 2003 Ballot - approved at 2004 BOD meeting (greatly summarized):

(02/08) Permit breeding of any Balinese or Javanese to Pointed 4### series Orientals (excluding pointed and white). Resulting offspring to be registered using the 40## identifier to indicate Oriental ancestry. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese. (cutoff - DOB 12/31/2010)

d) Transfer via Certified Pedigree, 2005 Ballots – approved at Feb 2006 BOD meeting:

(02/08) Permit registration via 3 generation certified pedigree. Cats to be registered using the 40## identifier. Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese. (cutoff - none) 5 generation certified pedigree will still be required for 127#/20## transfers. Seal/Blue/Chocolate/Lilac Points to be registered as Balinese, all other colors as Javanese.

- e) Inter-registry Transfer, 2004 Ballots approved at 2005 BOD meeting. It was agreed that a correction fee would be appropriate.
- Permit re-registration (inter-registry transfer) of 128#, 20##, 40## series Balinese with a minimum of 5 generations acceptable colors (Seal/Blue/Chocolate/ Lilac Point) as 127# series Balinese. (no cutoff)
- Permit re-registration (inter-registry transfer) of 40## series Javanese with a minimum of 5 generations acceptable colors (all pointed, no bi-colors) as 20## series Javanese. (no cutoff date)

(02/08) Seal /Blue/Chocolate/Lilac Points with "Javanese" numbers to cats transferable to 127# Balinese

(02/09) Permit breeding of any Balinese or Javanese to Pointed 4### series Orientals (excluding pointed and white). Resulting offspring to be registered using the 40## identifier to indicate Oriental ancestry.

Seal/Blue/Chocolate/Lilac Points are to be registered as Balinese, all other colors as Javanese-Balinese. (cutoff - DOB 12/31/2015)

12/12 - Per Breed Council Secretary - Foreign cats/ancestors listed as "caramel" should be treated by CFA according to their "base" color: Blue/Lilac/Fawn/Cream as far as Balinese/Javanese registrations/transfers are concerned. The dilute modifier gene is already in our gene pool, but it is nothing more than a *modifier*, not distinctly separate colors.

FIFe Breeding & Registration Rules

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5.1.1 General principles

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To register cats in a pedigree book the breeder must have a cattery name registered in the FIFe Book of Cattery Names (BCN). An exception can be granted by the FIFe Member for no more than two litters bred by an individual breeder.

If a cat's phenotype differs from its genotype, also the phenotype must be registered in the *Pedigree book*, after the genotype has been proven by:

- the genetics of the parents
- its progeny.

In these cases both the cat's known genotype and phenotype must be noted in the pedigree. The phenotype must be in accordance with the description in the EMS-system and must be written in brackets in the pedigree.

A cat must compete at shows according to phenotype.

If a cat obtains a title (CH, PR, IC, IP, GIC, GIP, SC, SP) under a mistaken identity, it will lose this title upon transfer to its true identity.

5.1.2 Special codes for registration

5.1.2.1 Var(iant)

The term "var" may be added to the EMS-code to indicate that a shorthair cat carries or may carry the gene for longhair.

5.1.2.2 Dilute modifier ("m")

EMS-code Colour

m modifier

x am caramel, based on blue

x cm caramel, based on lilac

x em apricot, based on cream

x pm caramel, based on fawn

x *m caramel, where the base colour is not known

Remark

This effect of the Dilute Modifiers is, according to the theory, the result of a dilution of diluted colours in combination with a gene described as dilute modifier. In FIFe Siamese e.g. can be registered as:

EMS-code Colour

SIA x am Siamese caramel, based on blue

SIA x cm Siamese caramel, based on lilac

SIA x em Siamese apricot, based on cream

SIA x pm Siamese caramel, based on fawn

SIA x *m Siamese caramel, where the base colour is not known

5.1.2.3 Red/cream amber ("dt"/"et")

The EMS codes "dt" and "et" may be used to register the genotype of red/cream progeny from two amber cats together with their phenotype "d" respectively "e" in brackets, in accordance with article 5.1.1.

The EMS codes "dt" and "et" may only be used for registration purposes.

02/13

Note that at this time it is impossible to register any Balinese x Oriental litters online. In order to facilitate this process and simplify things for CFA Central Office staff, these litters should default to ORIENTAL. Only if the breeder specifically asks that the litter be registered as Balinese and the Oriental parent qualifies under the guidelines previously documented for Balinese x Pointed Oriental longhair, longhair carrier breedings should the litter be processed as BALINESE.

02/20

Allow transfer of any color CFA registered Pointed Oriental Longhair (excluding pointed and white) with DOB on or before 12/31/2030 to Balinese, to be facilitated with appropriate correction fees in Central Office, as 40## Balinese identifier to indicate Oriental ancestry. Seal/Blue/Chocolate/Lilac Points will be shown as Balinese, all other colors as Javanese/Balinese.

02/20

Extend outcross breeds from 12/31/25 to 12/31/30