

PERSIAN LONGHAIR REGISTRATION POLICY

This document should be read in conjunction with the Breeding Policy for Persian Longhairs.

This Registration Policy defines how Persian Longhair cats will be registered by the Governing Council of the Cat Fancy (GCCF). Cats imported from outside of the United Kingdom and/or registered by another registering body will have to comply with the policy laid out in the following pages in order to be registered by the GCCF.

The Breeding Policy for Persian Longhairs describes the ideal way in which these cats should be bred to ensure the health, well being and vitality of the breed is maintained. The Registration Policy determines how the progeny from the various possible matings will be registered in order to ensure and maintain clarity of eye colour, coat colour and/or pattern and will attempt to explain the reasons behind the registrations.

THE REGISTERS

Full Register (Registration number begins CS)

This register is used for Persian Longhairs with Full status which have within the three preceding generations (Parent, Grand-Parent, and Great-Grand Parent) **only** Persian Longhairs or Exotics of the breeds listed for registration on the Full Register for that colour/pattern.

Supplementary Register (Registration number begins CSSR)

This register is used for Persian Longhairs with Full status which have within the preceding three generations **only** Persian Longhairs or Exotics of the breeds listed for registration on the Supplementary Register for that colour/pattern.

Cats registered on either the Full or Supplementary Registers may be shown in the relevant championship breed classes at GCCF Shows.

Experimental Register (Registration number begins CSEXP)

This register is used for Persian Longhairs which have within the preceding three generations Persian Longhairs or Exotics of the breeds listed for registration on the Experimental Register for that colour/pattern. These cats may only be shown in Assessment Classes until such time as the breed is promoted to Full Status. Once a breed has been promoted to Championship (Full) status cats of that breed on the Experimental Register will be considered to be of Full Status for registration of their offspring but they themselves will not be re-registered on the Full Register.

Currently there are no Persian Longhair breeds on the Experimental Register.

Reference Register (Registration number begins CSREF)

This is used to register cats of Persian Longhair appearance where the breeding does not conform to this Registration Policy. They will be registered as 'no recognised breed'.

If a breeding programme for a new colour/pattern is subsequently submitted to the Breed Advisory Committee an application for breed (colour/pattern) recognition may be made to the GCCF Board of Directors and if successful the cats involved will be treated as if registered on the Experimental Register but not transferred to that register.

BREEDING REGISTERS

In addition to the registers above which can affect breeding and showing, the suitability for breeding only can also be controlled by the Breeder with the following three additional registers.

Active Register

The breeder has registered the cat as suitable for breeding. The cat/kitten can also be shown in the relevant breed classes at GCCF shows if it is on the Full, Supplementary or Experimental Registers as above. Kittens produced may be registered with no restrictions – unless imposed by written agreement with the breeder- provided that the mate chosen is suitable according to the Registration Policy for the colour/pattern.

All Persians registered with the GCCF from 1st January 2016 may be registered on the Active Register, at the breeder's request, only if:

1. They themselves have been genetically tested as normal (clear) for PKD (Polycystic Kidney Disease).*
2. Both parents have been tested normal (clear) as in 1
3. They are from parents deemed normal (clear) because of the results from testing (as in 1) of cats on every pedigree line in previous generations. Pedigree line in this case refers to both of the parents, or 4 grandparents, 8 great-grandparents, 16 great-great-grandparents and so on, or any combination of the same which is inclusive of the ancestors of both the sire and dam.

Genetic Register

If a cat is on the Active Register but the registration form also dictates that it is on the Genetic Register (which will be printed on the registration form) then the cat can be bred from but there will be restrictions on the registration of kittens. It is used for cats which are known to carry genes of an undesirable genetic disorder, the spread of which within that breed is controlled. The animals themselves are fit and healthy and if mated to a suitable cat will produce some kittens which are suitable to be used to continue the line. Only cats where those conditions that can be determined by a simple DNA test for the presence or absence of the particular gene can be placed on the Genetic Register.

Polycystic Kidney Disease (PKD)

1. All Persians which have been genetically tested as positive for PKD, shall be registered on the Genetic Register, or on the Non-Active register if so requested by the breeder.
2. All Persians which are not eligible for registration on the Active Register, shall be registered on the Genetic Register, or on the Non-Active register if so requested by the breeder.
3. Offspring of cats registered on the Genetic Register may only be registered on the Active Register if they have themselves been genetically tested as normal (clear) for PKD.
4. All other offspring of cats registered on the Genetic Register shall be registered on the Genetic register, or on the Non-Active Register if so requested by the breeder.

* Cats must be micro chipped for identification purposes, and the microchip number shown on the laboratory test results, and the cat's veterinary record.

Non-Active Register

At the time of registration the breeder only may elect to place one or more kittens from a litter on the Non-Active Register. The GCCF **will not** subsequently register progeny from this cat. Only the breeder may ask for a cat registered on the Non-Active Register to be transferred to the Active Register.

Cats placed on the Non-Active Register may be shown as Kittens, Entire Adults, or Neutered Adult cats in the relevant championship classes at GCCF shows provided that they are on the Full, Supplementary or Experimental Register for that breed, or in the Pedigree Pet section of GCCF shows but the GCCF **will not** subsequently register progeny from these cats.

Outcrossing

Longhair kittens from mating an Exotic carrying LH to a Persian LH or an Exotic carrying LH mated to an Exotic carrying LH would be registered as a Persian Cat on the Supplementary Register according to the registration policy above provided that any Exotic cats in the pedigree have been bred in accordance with the registration policy for that variety of Exotic. Progeny from matings of these kittens would remain on the Supplementary register while there is an Exotic SH within the first three generations i.e. parent, grand parent, great-grand parent.

Progressive Retinal Atrophy (PRA)

This is a condition in which young kittens go blind by the age of about 15 weeks. Any cat imported into the UK must be tested negative for PRA before it can be registered on the Active Register. This provision is advisory from approval of this registration policy by the GCCF and will be **mandatory from 1 January 2016**.

Red or Cream cats

Any red or cream, red and white, cream and white, red pointed or cream pointed cat with one or more tabby parent **will be** registered as a tabby unless shown by DNA testing not to be a tabby.

Green-Eyed Breeds

These are:	Chinchilla	PER ns 12 64
	Blue Chinchilla	PER as 12 64
	Black Shaded Silver	PER ns 11 64
	Blue Shaded Silver	PER as 11 64
	Black Tipped Golden	PER ny 12 64
	Blue Tipped Golden	PER ay 12 64
	Black Shaded Golden	PER ny 11 64
	Blue Shaded Golden	PER ay 11 64
	Black Silver Tabby Green-eyed (all patterns)	PER ns 22 64, PER ns 23 64, PER ns 24 64

Progeny of matings with no progression.

Cats of Colourpoint appearance that have within the first five generations the following breeds shall be registered as with NO PROGRESSION: all colours of Silver Tabby table 5; Smoke LH table 6; Cameo and Pewter table 7; Chinchilla, Shaded Silver & Golden table 8 A, B, C, D, E, F; Cats whose registration is over stamped 'Has Silver in the Pedigree' or Exotic cats with these colours/patterns in their pedigree within the first five generations.

Colourpoint progeny of a mating between Colourpoint and Persian LH or Exotic Bi-Colour, Tri-Colour or Tabby & White will be registered on the Reference Register with no progression.

INBREEDING POLICY

Many breeding programmes contain an element of inbreeding however breeding animals that are too closely related can lead to the fixing of undesirable traits and is to be discouraged. Matings between mother/son, father /daughter, full brother/sister are not considered desirable and any kittens from these matings will be registered on the Non-Active Register, unless the mating has been recommended by veterinary or genetic counselling and supported by the BAC and GCCF Genetics Committee. Under these circumstances the breeder should apply in the first instance to the Persian Longhair BAC for the above mentioned support. (See the table below for Levels of Coefficient of Inbreeding) See also GCCF Rules Section 1, 1(d)

Levels of Coefficients of Inbreeding (COIs)		
Percentage	Level	Comments
0 to 10%	Low	COIs which fall within this low banding are ideal
10 to 20%	Fair	COIs which fall within this banding are reasonable and acceptable
20 to 25%	Close	COIs which fall within this banding represent close matings approaching the higher end of what breeders should normally consider.
25 to 40%	High	Matings producing higher COIs than the first degree matings should only be undertaken by experienced breeders for very specific reasons. If offspring are retained for breeding they should only be used for matings producing low COIs.
40%+	Not advised	The welfare and health of cats with such high levels of inbreeding is highly likely to be compromised and such matings should not be undertaken.

The following pages detail the registration policy for each of the separate colour/pattern groupings of the Persian Longhairs.

In each table:

- the first column lists the colours/patterns for the breed group.
- the second column lists the most desirable parents. Offspring of these matings will be registered on the Full Register provided that within the previous three generations there are no cats that would prevent this.
- the third column shows less desirable but acceptable colour/pattern matings. Offspring of these matings will be registered on the Supplementary Register.
- the fourth column lists colours/patterns which are not advisable for the reasons given and progeny of these matings will be registered on the Reference Register unless they form part of a GCCF approved breeding programme when they will be registered on the Experimental Register.

TABLE 1 SELF LONGHAIR

Colour of Self LH to be registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out-Crosses to be placed on the Reference Register
<p>Self Coloured Longhairs PER n Black PER w 61 White Blue-Eyed PER w 62 White Orange-Eyed PER w 63 White Odd-Eyed PER a Blue PER b Chocolate PER c Lilac PER d Red, PER e Cream</p>	<p>Longhair Breed cats in the following groups:</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and Intermingled Longhairs All colours see TABLE 2 column 1</p>	<p>Longhair Breeds listed as for the Full Register plus Longhair Breed cats in the following groups:</p> <p>Tabby Longhairs (excluding green-eyed varieties. see TABLE 5 column 1)</p> <p>Bi and Tri-colour (see TABLE 4 column 1 Silver group Longhairs (excluding green-eyed varieties) see TABLES 6 & 7 column 1</p> <p>Colourpoint All colours See TABLE 3 column 1 - where the parent of the kitten is a Colourpoint – the registration will be over-stamped “Carries Colourpoint” or a Colourpoint Carrier which has not been DNA tested Full Colour, the registration will be over stamped “May Carry Colourpoint”</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Any green-eyed breed from the Persian section. Any cat from any other breed section or an unregistered cat with no progression.</p>

TABLE 2 TORTOISESHELL LONGHAIRS

Colour of Tortoiseshell LH to be registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out-Crosses to be placed on the Reference Register
<p>Tortoiseshell Longhairs</p> <p>PER f Black Tortoiseshell PER g Blue-Cream PER h Chocolate Tortoiseshell PER j Lilac-Cream</p>	<p>Longhair Breed cats in the following groups:</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p>	<p>Longhair Breed cats listed as for the Full Register plus Longhair breeds in the following groups:</p> <p>Tabby Longhairs (excluding green-eyed varieties) see TABLE 5 column 1)</p> <p>Bi and Tri-colour Longhairs see TABLE 4 column 1</p> <p>Silver Group Longhairs (excluding green-eyed varieties) see TABLES 6 & 7 column 1</p> <p>Colourpoint See TABLE 3 column 1 where the parent of the kitten is a Colourpoint – the registration will be over-stamped “Carries Colourpoint” or a Colourpoint Carrier which has not been DNA tested Full Colour, the registration will be over stamped “May Carry Colourpoint”</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Any green-eyed breed from the Persian section.</p> <p>Any cat from any other breed section or an unregistered cat with no progression.</p>

TABLE 3 COLOURPOINT LONGHAIRS

Colour of Colourpoint to be registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out-Crosses to be placed on the Reference Register
<p>Colourpoints of the following colours:</p> <p>PER n 33 Seal point, PER a 33, Blue point PER b 33 Chocolate point PER c 33 Lilac point PER d 33 Red point PER e 33 Cream point PER f 33 Tortie point PER g 33 Blue-Cream point PER h 33 Chocolate Tortie point PER j 33 Lilac-Cream point PER n 21 33 Seal Tabby point PER a 21 33 Blue Tabby point PER b 21 33Chocolate Tabby point PER c 21 33 Lilac Tabby point PER d 21 33 Red Tabby point PER e 21 33 Cream Tabby point, PER f 21 33 Tortie Tabby point PER g 21 33 Blue Tortie Tabby point PER h 21 33 Chocolate Tortie Tabby point PER j 21 33 Lilac Tortie Tabby point</p>	<p>Colourpoints of the following colours:</p> <p>All colours see TABLE 3 column 1</p>	<p>Colourpoints as listed for the Full Register plus any of the Longhair breeds in the following groups:</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p> <p>Standard Tabby Longhairs see TABLE 5 column 1</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Any Silver series cat (Silver Tabby series, Chinchilla, Smoke, Cameo, Pewter, Shaded Silver or Golden) from the Persian section within five generations, Colourpoint progeny to be registered with no progression.</p> <p>Any direct mating to a Persian LH or Exotic Bi-colour, Tri-colour or Tabby & White, Colourpoint progeny to be registered with no progression.</p> <p>Any other breed not listed for the Full or Supplementary Register from the Persian Section.</p> <p>Any cat from any other breed section or any unregistered cat, cats of Colourpoint appearance to be registered with no progression.</p>

TABLE 4 BI- & TRI-COLOUR LONGHAIRS

Colour of Bi- & Tri-Colour LH to be registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out-Crosses to be placed on the Reference Register
<p>A Solid colour Bi-Colour Longhairs: PER n 03 Black and White PER a 03 Blue and White PER b 03 Chocolate and White PER c 03 Lilac and White PER d 03 Red and White PER e 03 Cream and White</p> <p>B Tabby coloured Bi-Colour Persians: PER n o3 21 Brown Tabby and White PER a 03 21 Blue Tabby and White PER b 03 21 Chocolate Tabby and White PER c 03 21 Lilac Tabby and White PER d 03 21 Red Tabby and White PER e 03 21 Cream Tabby and White</p> <p>C Tri-Colour Persians: PER f 03 Black Tortie and White PER g 03 Blue Tortie and White PER h 03 Chocolate Tortie and White PER j 03 Lilac Tortie and White</p> <p>D Tabby Tri-Coloured Persians: PER f 03 21Tortie Tabby and White PER g 03 21 Blue Tortie Tabby and White, PER h 03 21 Chocolate Tortie Tabby and White PER j 03 21 Lilac Tortie Tabby and White</p> <p>Note: For the Blue-Eyed Bi- or Tri-Colour add 61 For the Odd-Eyed Bi- or Tri-Colour add 63</p>	<p>Longhair Breed cats in the following groups:</p> <p>Solid colour Bi-Colour Longhairs: All colours see TABLE 4 column 1A</p> <p>Tabby coloured Bi-Colour Longhairs All colours see TABLE 4 column 1B</p> <p>Tri-Colour Longhairs: All colours see TABLE 4 column 1C & D</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p> <p>Tabby Longhairs: All colours and patterns see TABLE 5 column 1</p>	<p>Longhair breeds as listed for the full Register plus the following</p> <p>Offspring from a Colourpoint Carrier if the cat has been shown by DNA testing not to carry the Colourpoint gene ie to be Full Colour.</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>If a Colourpoint LH is the parent or If a Colourpoint LH is in the 2nd, 3rd, 4th or 5th generation unless the cat has been proved by DNA testing not to carry the Colourpoint gene ie to be Full Colour with No Progression.</p> <p>Any other breed not listed for the Full or Supplementary Register from the Persian Section.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>

<p>E Silver Tabby Bi-or Tri Colour Longhairs</p> <p>PER ns 03 21 Black Silver Tabby and White PER as 03 21 Blue Silver Tabby and White PER bs 03 21 Chocolate Silver Tabby and White PER cs 03 21 Lilac Silver Tabby and White PER ds 03 21 Red Silver Tabby and White PER es 03 21 Cream Silver Tabby and White PER fs 03 21 Tortie Silver Tabby and White PER gs 03 21 Blue Tortie Silver Tabby and White PER hs 03 21 Chocolate Tortie Silver Tabby and White PER js 03 21 Lilac Tortie Silver Tabby and White</p>	<p>Longhair Breed cats in the following groups:</p> <p>Silver Tabby Bi-or Tri Colour Persians: All colours see TABLE 4 column 1E</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1 -</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p> <p>Silver Tabby Longhairs All Colours - Classic, Mackerel and Spotted See TABLE 5 column 1</p> <p>Bi-Colour Longhairs: All colours see TABLE 4 column 1A & B</p> <p>Tri-Colour Longhairs: All colours see TABLE 4 column 1C & D</p>	<p>Longhair breeds as listed for the full Register plus the following</p> <p>Standard Longhair Tabby cats in Classic, Mackerel or Spotted pattern see TABLE 5 column 1</p> <p>Smoke All colours see TABLE 6 column 1</p> <p>Cameo All colours see TABLE 7 column 1A & B</p> <p>Pewter Both colours see TABLE 7 column 1C</p> <p>Offspring from a Colourpoint Carrier if the cat has been shown by DNA testing not to carry the Colourpoint gene ie to be Full Colour.</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>If a Colourpoint LH is the parent or If a Colourpoint LH is in the 2nd, 3rd, 4th or 5th generation unless the cat has been proved by DNA testing not to carry the Colourpoint gene ie to be Full Colour with No Progression.</p> <p>Any other breed not listed for the Full or Supplementary Register from the Persian Section.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
---	--	--	---

<p>F Shaded & Tipped Bi- and Tri-Colour Longhairs</p> <p>PER ns 03 11 Black Shaded and White PER as 03 11 Blue Shaded and White PER bs 03 11 Chocolate Shaded and White PER cs 03 11 Lilac Shaded and White PER ds 03 11 Red Shaded and White PER es 03 11 Cream Shaded and White PER fs 03 11 Tortie Shaded and White PER gs 03 11 Blue Tortie Shaded and White PER hs 03 11 Chocolate Tortie Shaded and White PER js 03 11 Lilac Tortie Shaded and White</p> <p>PER ns 03 12 Black Tipped and White PER as 03 12 Blue Tipped and White Per bs 03 12 Chocolate Tipped and White PER cs 03 12 Lilac Tipped and White PER ds 03 12 Red Tipped and White PER es 03 12 Cream Tipped and White PER fs 03 12 Tortie Tipped and White PER gs 03 12 Blue Tortie Tipped and White PER hs 03 12 Chocolate Tortie Tipped and White PER js 03 12 Lilac Tortie Tipped and White</p>	<p>Longhair Breed cats in the following groups:</p> <p>Shaded & Tipped Bi- and Tri-Colour Longhairs: All colours see Table 4 column 1F</p> <p>Shaded Cameo Longhairs All Colours See Table7column 1A</p> <p>Tipped Cameo Longhairs All Colours See Table 7column 1B</p> <p>Bi-Colour Longhairs All colours see TABLE 4 column 1</p> <p>Tri-Colours All colours see TABLE 4 column 1C</p>	<p>Longhair breeds as listed for the full Register plus the following:</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1 –</p> <p>Smoke Longhairs: All Colours see TABLE 6 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p> <p>Pewter Both colours see TABLE 7 column 1C</p> <p>Offspring from a Colourpoint Carrier if the cat has been shown by DNA testing not to carry the Colourpoint gene ie to be Full Colour.</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>If a Colourpoint LH is the parent or If a Colourpoint LH is in the 2nd, 3rd, 4th or 5th generation unless the kitten has been proved by DNA testing not to carry the Colourpoint gene ie to be Full Colour with No Progression.</p> <p>Any other breed not listed for the Full or Supplementary Register from the Persian Section.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
--	--	--	--

<p>G Smoke Bi- and Tri Colour Longhairs:</p> <p>PER ns 03 Black Smoke and White PER as 03 Blue Smoke and White PER bs 03 Chocolate Smoke and White PER cs 03 Lilac Smoke and White PER ds 03 Red Smoke and White PER es 03 Cream Smoke and White PER fs 03 Tortie Smoke and White PER gs 03 Blue Tortie Smoke and White PER hs 03 Chocolate Tortie Smoke and White PER js 03 Lilac Tortie Smoke and White</p>	<p>Longhair Breed cats in the following groups:</p> <p>Smoke Bi- and Tri Colour Longhairs: All colours see TABLE 4 column 1G</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1 –</p> <p>Smoke Longhairs All Colours see TABLE 6 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p> <p>Solid colour Bi-Colour Longhairs: All colours see TABLE 4 column 1A</p> <p>Tri-Colour Longhairs: All colours see TABLE 4 column 1C</p>	<p>Longhair breeds as listed for the full Register plus the following:</p> <p>Cameo, Tipped and Shaded Longhairs All colours see TABLE 7 column 1A & B</p> <p>Silver Tabby series Longhairs All Colours see TABLE 5 column 1</p> <p>Offspring from a Colourpoint Carrier if the cat has been shown by DNA testing not to carry the Colourpoint gene ie to be Full Colour.</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>If a Colourpoint LH is the parent or If a Colourpoint LH is in the 2nd, 3rd, 4th or 5th generation unless the kitten has been proved by DNA testing not to carry the Colourpoint gene ie to be Full Colour with No Progression.</p> <p>Any other breed not listed for the Full or Supplementary Register from the Persian Section.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
---	---	---	--

TABLE 5 TABBY LONGHAIRS

Colour of LH Tabby to be registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out -Crosses to be placed on the Reference Register
<p>Silver Tabby Series: A Classic Tabby Pattern</p> <p>PER ns 22 62 Orange eyed Black Silver Classic Tabby PER ns 22 64 Green eyed Black Silver Classic Tabby PER as 22 Blue Silver Classic Tabby PER bs 22 Chocolate Silver Classic Tabby PER cs 22 Lilac Silver Classic Tabby PER ds 22 Red Silver Classic Tabby PER es 22 Cream Silver Classic Tabby PER fs 22 Tortie Silver Classic Tabby PER gs 22 Blue Tortie Silver Classic Tabby PER hs 22 Chocolate Tortie Silver Classic Tabby PER js 22 Lilac Tortie Silver Classic Tabby</p> <p>B Mackerel Tabby Pattern</p> <p>PER ns 23 62 Orange eyed Black Silver Mackerel Tabby PER ns 23 64 Green eyed Black Silver Mackerel Tabby PER as 23 Blue Silver Mackerel Tabby PER bs 23 Chocolate Silver Mackerel Tabby PER cs 23 Lilac Silver Mackerel Tabby PER ds 23 Red Silver Mackerel Tabby PER es 23 Cream Silver Mackerel Tabby PER fs 23 Tortie Silver Mackerel Tabby PER gs 23 Blue Tortie Silver Mackerel Tabby PER hs 23 Chocolate Tortie Silver Mackerel Tabby PER js 23 Lilac Tortie Silver Mackerel Tabby</p>	<p>Longhair Breed cats in the following groups:</p> <p>Silver Tabby Series Longhairs:</p> <p>All colours see Table 5 column 1</p>	<p>Longhair breeds as listed for the full Register plus the following:</p> <p>Self Coloured Persians: All colours see TABLE 1 column 1 –</p> <p>Smoke: All Colours see TABLE 6 column 1</p> <p>Standard Tabby Series: All colours see TABLE 5 column 1</p> <p>Chinchilla Both colours see TABLE 8 column 1A& B</p> <p>Tortoiseshell and intermingled: All colours see TABLE 2 column 1</p> <p>Bi-Colour Persians: All colours see TABLE 4 column 1A & B</p> <p>Tri-Colour Persians: All colours see TABLE 4 column 1C & D</p> <p>Cameo, Shaded and Tipped All colours see TABLE 7 column 1 A & B</p> <p>Pewter Both colours see TABLE 7 column 1C</p> <p>Golden Both colours see TABLE 8 column 1 C & D</p> <p>Shaded Silver Both colours see TABLE 8 column 1 E & F</p> <p>Offspring from a Colourpoint Carrier if the cat has been shown by DNA testing not to carry the Colourpoint gene ie to be Full Colour</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>

C Spotted Tabby Pattern

PER ns 24 62 Orange eyed Black Silver
Spotted Tabby

PER ns 24 64 Green eyed Black Silver Spotted
tabby

PER as 24 Blue Silver Spotted Tabby

PER bs 24 Chocolate Silver Spotted Tabby

PER cs 24 Lilac Silver Spotted Tabby

PER ds 24 Red Silver Spotted Tabby

PER es 24 Cream Silver Spotted Tabby

PER fs 24 Tortie Silver Spotted Tabby

PER gs 24 Blue Tortie Silver Spotted Tabby

PER hs 24 Chocolate Tortie Silver Spotted
Tabby

PER js 24 Lilac Tortie Silver Spotted Tabby

<p>Standard Tabby Series:</p> <p>A Classic Tabby Pattern</p> <p>PER n 22 Brown (Black) Classic Tabby PER a 22 Blue Classic Tabby PER b 22 Chocolate Classic Tabby PER c 22 Lilac Classic Tabby PER d 22 Red Classic Tabby PER e 22 Cream Classic Tabby PER f 22 Tortie Classic Tabby PER g 22 Blue Tortie Classic Tabby PER h 22 Chocolate Tortie Classic Tabby PER j 22 Lilac Tortie Classic Tabby</p> <p>B Mackerel Tabby Pattern</p> <p>PER n 23 Brown (Black) Mackerel Tabby PER a 23 Blue Mackerel Tabby PER b 23 Chocolate Mackerel Tabby PER c 23 Lilac Mackerel Tabby PER d 23 Red Mackerel Tabby PER e 23 Cream Mackerel Tabby PER f 23 Tortie Mackerel Tabby PER g 23 Blue Tortie Mackerel Tabby PER h 23 Chocolate Tortie Mackerel Tabby PER j 23 Lilac Tortie Mackerel Tabby</p> <p>B Spotted Tabby Pattern</p> <p>PER n 24 Brown (Black) Spotted Tabby PER a 24 Blue Spotted Tabby PER b 24 Chocolate Spotted Tabby PER c 24 Lilac Spotted Tabby PER d 24 Red Spotted Tabby PER e 24 Cream Spotted Tabby PER f 24 Tortie Spotted Tabby PER g 24 Blue Tortie Spotted Tabby PER h 24 Chocolate Tortie Spotted Tabby PER j 24 Lilac Tortie Spotted Tabby</p>	<p>Longhair Breed cats in the following groups:</p> <p>Standard Tabby Series Longhairs: All colours see TABLE 5 column 1</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and intermingled: All colours see TABLE 2 column 1,</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Silver Tabby Series All colours see TABLE 5 column 1</p> <p>Bi-Colour Persians: All colours see TABLE 4 Column 1A & B</p> <p>Tri-Colour Persians: All colours see TABLE 4 column 1 C & D</p> <p>Colourpoint – where the parent of the kitten is a Colourpoint – the registration will be over-stamped “Carries Colourpoint” or a Colourpoint Carrier which has not been DNA tested Full Colour, the registration will be over stamped “May Carry Colourpoint”</p> <p>Longhairs of breeds in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
---	--	---	--

TABLE 6 SMOKE LONGHAIRS

Colour of Smoke LH to be Registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out -Crosses to be placed on the Reference Register
<p>Smoke Longhairs</p> <p>PER ns Black Smoke PER as Blue Smoke PER bs Chocolate Smoke PER cs Lilac Smoke PER ds Red Smoke PER es Cream Smoke PER fs Tortie Smoke PER gs Blue-Cream Smoke PER hs Chocolate Tortie Smoke PER js Lilac Tortie Smoke</p>	<p>Longhair Breed cats in the following groups:</p> <p>Smoke Longhairs: All colours see TABLE 6 column 1</p> <p>Self Coloured Longhairs: All colours see TABLE 1 column 1</p> <p>Tortoiseshell and Intermingled Longhairs: All colours see TABLE 2 column 1</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Standard Tabby Series Longhairs: All colours see TABLE 5 column 1</p> <p>Silver Tabby Series Longhairs: All colours see TABLE 5 column 1</p> <p>Bi & Tri-Colour Persians: All colours see TABLE 4 A to G</p> <p>Shaded Cameo Longhairs All colours see TABLE 7 column 1A</p> <p>Pewter Longhairs Both colours see TABLE 7 column 1C</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Any Green-eyed breed variety from the Persian Section</p> <p>Tipped Cameo Longhairs</p> <p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>

TABLE 7 CAMEO & PEWTER LONGHAIRS

Colour of Pewter or Cameo LH to be Registered	Approved Breeds for the Full Register	Approved Breeds for the Supplementary Register	Out -Crosses to be placed on the Reference Register
<p>A Cameo Shaded Longhairs:</p> <p>PER ns 11 Black Shaded Cameo PER as 11 Blue Shaded Cameo PER bs 11 Chocolate Shaded Cameo PER cs 11 Lilac Shaded Cameo PER ds 11 Red Shaded Cameo PER es 11 Cream Shaded Cameo PER fs Tortie Shaded Cameo PER gs 11 Blue Tortie Shaded Cameo PER hs 11 Chocolate Tortie Shaded Cameo PER js Lilac Tortie Shaded Cameo</p> <p>B Cameo Tipped Longhairs:</p> <p>PER ns 12 Black Tipped Cameo PER as 12 Blue Tipped Cameo PER bs 12 Chocolate Tipped Cameo PER cs 12 Lilac Tipped Cameo PER ds 12 Red Tipped Cameo PER es 12 Cream Tipped Cameo PER fs 12 Tortie Tipped Cameo PER gs 12 Blue Tortie Tipped Cameo PER hs Chocolate Tortie Tipped Cameo PER js 12 Lilac Tortie Tipped Cameo</p> <p>C Pewter Longhairs</p> <p>PER ns 14 Pewter PER as 14 Blue Pewter</p>	<p>Longhair Breed cats in the following groups:</p> <p>Cameo Shaded Longhairs: All colours see TABLE 7 column 1A</p> <p>Cameo Tipped Longhairs: All colours see TABLE 7 column 1B</p> <p>Pewter Longhairs see Table 7 column 1C</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Any colour Longhair except Colourpoint</p> <p>Longhairs of varieties in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>

TABLE 8 SILVER & GOLDEN GREEN-EYED LONGHAIRS

Colour of Longhair to be Registered	Approved Breeds for Full Register	Approved breeds for Supplementary Register	Out-Crosses to be placed on the Reference Register
<p>A Black Tipped</p> <p>PER ns 12 64 Chinchilla PER ny 12 64 Black Tipped Golden</p>	<p>Longhair Breed cats in the following groups:</p> <p>Chinchilla Black Tipped Golden Black Shaded Silver Black Shaded Golden</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Blue Chinchilla PER as 12 64 Blue Tipped Golden PER ay 12 64 Blue Shaded Silver PER as 11 64 Blue Shaded Golden PER ay 11 64 Longhairs of breeds in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
<p>B Blue Tipped</p> <p>PER as 12 64 Blue Chinchilla PER ay 12 64 Blue Tipped Golden</p>	<p>Longhair Breed cats in the following groups:</p> <p>Chinchilla Blue Chinchilla Black Tipped Golden Blue Tipped Golden Black Shaded Silver Blue Shaded Silver Black Shaded Golden Blue Shaded Golden</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Longhairs of breeds in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>
<p>E Black Shaded</p> <p>PER ns 11 64 Black Shaded Silver PER ns 11 64 Black Shaded Golden</p>	<p>Longhair Breed cats in the following groups:</p> <p>Chinchilla Black Tipped Golden Black Shaded Silver Black Shaded Golden</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Blue Chinchilla PER as 12 64 Blue Tipped Golden PER ay 12 64 Blue Shaded Silver PER as 11 64 Blue Shaded Golden PER ay 11 64 Black PER n Blue PER a Black Smoke PER ns Blue Smoke PER as Black Shaded Cameo PER ns 11 Blue Shaded Cameo PER as 11 Black Tipped Cameo PER ns 12 Blue Tipped Cameo PER as 12 Black Pewter PER ns 14</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>

		<p>Blue Pewter PER as 14 Black Silver Tabby PER ns 21 Black Silver Spotted Tabby PER ns 24 Blue Silver Tabby PER as 21 Blue Silver Spotted Tabby PER as 24 Longhairs of breeds in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	
<p>F Blue Shaded</p> <p>PER as 11 64 Blue Shaded Silver PER ay 11 64 Blue Shaded Golden</p>	<p>Longhair Breed cats in the following groups:</p> <p>Chinchilla Blue Chinchilla Black Tipped Golden Blue Tipped Golden Black Shaded Silver Blue Shaded Silver Black Shaded Golden Blue Shaded Golden</p>	<p>Longhair breeds as listed for the Full or Supplementary Register plus the following:</p> <p>Black PER n Blue PER a Black Smoke PER ns Blue Smoke PER as Black Shaded Cameo PER ns 11 Blue Shaded Cameo PER as 11 Black Tipped Cameo PER ns 12 Blue Tipped Cameo PER as 12 Black Pewter PER ns 14 Blue Pewter PER as 14 Black Silver Tabby PER ns 21 Black Silver Spotted Tabby PER ns 24 Blue Silver Tabby PER as 21 Blue Silver Spotted PER as 24 Longhairs of breeds in either the Full or Supplementary list with one or more Exotic SH in the first three generations</p>	<p>Colourpoint with no progression unless the progeny from a Colourpoint Carrier has been DNA tested free of the Colourpoint gene ie to be Full Colour</p> <p>Any other colour or pattern of Longhair.</p> <p>Any cat from any other breed section or any unregistered cat with no progression.</p>