

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

CHINA SKYE'S EL GUAPO
Sire NP13513605 (12-07) LI DLUT AKC DNA
#V485635

KAUAI KING KALUAMOA CHU-SE

NP26593301
CHINESE SHAR-PEI FEMALE CR
Date Whelped: 04/22/2010
Breeder: CHARLEE D C ABRAMS

Dam **KAUAI KING KALUAMOA CHIN ICHI**
NP14643501 (11-08) FN

BLUE THUNDER
NM84969106 (07-03) BL

JEWEL'S DOWNTOWN CARLEY BROWN
NP00275401 (09-03) CHLT DLUT

MARGEM'S PRIVATE EYE
NM91917002 (11-04) OFA42E FN AKC DNA
#V329489

KAUAI KING KALUAMOA KUNG CHU
NP00913201 (07-05) BLK AKC DNA #V416357

VON WRINKLE'S HALE-BOP
NM72149202 (04-98) OFA24F BL AKC DNA
#V85062

WINNIE-BARKS BETTY BOOP
NM70195804 (01-99) BL

MINTCREEK BOOSTER OF MAPLEWD
NM67744303 (12-97) BLK AKC DNA #V155823

SAY-WI'S CHOCKO NUT
NM67120803 (05-99) CHLT

CH TUCK'N ROLLS WOODY WOOD PKR
NM83942601 (12-01) OFA28F RD AKC DNA
#V192585


CH MARGEM'S PEPPERMINT CRUNCH
NM85535401 (01-02) OFA25G FN

MARGEM'S NEVERMORE
NM88621401 (10-02) OFA27G BLK AKC DNA
#V234677

KAUAI KING KALUAMOA CHU FEI
NM80555402 (06-01) CR



**AMERICAN
KENNEL CLUB®**


Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 26, 2010.

AMERICAN KENNEL CLUB

NAME
KAUAI KING KALUAMOA CHU-SE

NUMBER
NP26593301

BREED
CHINESE SHAR-PEI
COLOR
CREAM

SEX
FEMALE
DATE OF BIRTH
APRIL 22, 2010

SIRE
CHINA SKYE'S EL GUAPO
NP13513605 12-07 AKC DNA #V485635

DAM
KAUAI KING KALUAMOA CHIN ICHI
NP14643501 11-08

BREEDER
CHARLEE D C ABRAMS
OWNER

CHARLEE D C ABRAMS
PO BOX 1040
LAWAI, HI 96765-1040



**AMERICAN
KENNEL CLUB®**

CERTIFICATE ISSUED
AUGUST 11, 2010

This certificate invalidates all previous certificates issued.

If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.

For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

REGISTRATION CERTIFICATE