

ALAA Certificate Of Dog Registration

Dog Name Dallas Labradoodles Chloe Belle Breeding Kennel Dallas Labradoodles
Registration Number ALAA-097353 Breeder Name John Toliver
Owner Membership Number ALAA-006323-0518
Owner Name John Toliver
6840 Daniel Rd
Waxahachie, TX 75167 USA



Dallas Labradoodles Chloe Belle
Female, Entire
Cream/white
Multigeneration Australian Labradoodle
Mini
Fleece
Birth Date 25 November 2020
Identification
Chip 933000320432419

Sire: VanIsle Doodles Bruno Mars
ALAA-057365
apricot/red
M Australian Labradoodle

Dam: Daffodil Hill Cookies N Cream
ALAA-077407
chocolate/white
M Australian Labradoodle

G Sire: Canadian Doodle's Alberta
Bound (Bert)
ALAA-036843
caramel
M Australian Labradoodle

G Dam: Fern Ridge Star Debut At Van
Isle
ALAA-039021
apricot/red
M Australian Labradoodle

G Sire: Luvadoodle's Brantley Michael
ALAA-040701
chocolate
Australian Labradoodle

G Dam: Desert Winds Jude Jingles
ALAA-055115
cream/white
M Australian Labradoodle

GG Sire: Canadian Doodle's Roary
ALAA-031068
red
M Australian Labradoodle

GG Dam: Desert Winds Carling
ALAA-027019
caramel
M Australian Labradoodle

GG Sire: Serenity's Little Rascal at
FernRidge
ALAA-032032
red
M Australian Labradoodle

GG Dam: Ocean States Trend Setter
ALAA-030310
red
M Australian Labradoodle

GG Sire: Luvadoodle's Auzzie
[041661]
black/white
Australian Labradoodle

GG Dam: Luvadoodle's Sweet Pippa
[041672]
chocolate
Multigenerational Labradoodle

GG Sire: Tampa Bay Heavenly Ho Ho
Hunter
ALAA-035597
chocolate
M Australian Labradoodle

GG Dam: Desert Winds Crystal Blue
Persuasion
ALAA-037110
caramel
M Australian Labradoodle

ALAA Registrar Signature

H. A. Charlton

Date: 22 February 2021

Australian Labradoodle Association of America, Inc.

www.alaa-labradoodles.com

This registration information is based upon information received and reviewed by the ALAA.
The ALAA cannot be responsible for incorrect pedigree information received from breeders.
Please report any error or discrepancy to the ALAA registrar immediately.

