



John Clifford
Executive Director

Registry #: 36044887

Gender: Male

Breeding Status: Breeder

Date of Birth: 08/28/2020

Country of Residence: United States

Country of Birth: United States

Primary Color: 202 - Light Fawn

Secondary Color:

Microchip #: 840003219181286

Ear Tag #:

Indicated Sire Owner at Conception

ROGUE SURI ALPACAS
(BR785)

Indicated Dam Owner at Conception

SHAMBALAH ALPACA RANCH
(DE493)

Indicated Dam Owner at Birth

SHAMBALAH ALPACA RANCH
(DE493)

Certificate Issued: 12/09/2020

Date Registered: 12/09/2020

Certificate 1 of 1



0 000036 044887



Certificate of Registration

SHAMBALAH'S BILLY THORPE

SHAMBALAH ALPACA RANCH (DE493)

PPERUVIAN BRUXO G4575

Suri 123070 - Peru - WH

DDF PERUVIAN MACGYVER

Suri 181450 - United States - MB

PPERUVIAN AUGUSTINA B4195

Suri 122816 - Peru - MB WH

SIERRA BONITA'S PERUVIAN SNIPER

Suri 30616882 - United States - TB

RAMESES

Suri 142442 - United States - DB WH

CMR PERUVIAN FARRAH

Suri 803036 - United States - BG

PERUVIAN FAWN DEW

Suri 131505 - United States - WH

6PERUVIAN ACCOYO CROWN ROYALE

Suri 811891 - Peru - WH

SBS CROWN PRINCE

Suri 30009675 - United States - WH

ARIZONA SAGE

Suri 831554 - United States - LF MF

SHAMBALAH'S SHILOH BY CROWN PRINCE

Suri 35274681 - United States - LF

WRSR MAXX MACGYVER

Suri 30685048 - United States - DF

SHAMBALAH'S ROXXANNE

Suri 32762198 - United States - MF

SMR TWIST AND SHOUT

Suri 31579964 - United States - WH

PERUVIAN AUREO G236

Suri 117944 - Peru - LF

PERUVIAN ASTILBEE W668

Suri 117960 - Peru - WH

PPERUVIAN BRUXO G4575

Suri 123070 - Peru - WH

PPERUVIAN BASILIA B4176

Suri 122798 - Peru - WH

6PERUVIAN ACCOYO SILK 6778 IMPR98

Suri 808481 - Peru - WH

6PERUVIAN RUFINO 5101 IMPR98

Suri 808099 - Peru - WH

6PERUVIAN NASTAZA*

Suri 816607 - Peru - DF

DDF PERUVIAN MACGYVER*

Suri 181450 - United States - MB

ANGELINN*

Suri 825174 - United States - MF

MEADOWGATE PERUVIAN SABER*

Suri 1008791 - United States - MB

TAWNEE SHIMMERING RIVER*

Suri 851107 - United States - MF

SURI