



Executive Director

Registry #: 35399964

Gender: Male

Breeding Status: Breeder

Date of Birth: 10/20/2017

Country of Residence: United States

Country of Birth: United States

Primary Color: 202 - Light Fawn

Secondary Color:

Microchip #:

Ear Tag #:



981020025744071981 STERILITY EXP 2021-01 1

Indicated Sire Owner at Conception
ENCHANTED CRIATIONS
ALPACAS (LE485) and OUT
OF SIGHT ALPACAS (WE520)

Indicated Dam Owner at Conception
JERRY BRAATZ AND/OH LYNNE
BRAATZ (BR585)

Indicated Dam Owner at Birth
NASH HILL ALPACAS LLC
(PR285)

Certificate of Registration

NHA COLORADO GOLD
NASH HILL ALPACAS LLC (PR285)

PCA ACCOYO EL NINO
Huacaya 804965 - United States - WH

EL NINO'S ACCOYO MICHELANGELO
Huacaya 851708 - United States - LF

PPERUVIAN AYAVIRI 4935
Huacaya 139045 - Peru - WH

NORTHCOST ACCOYO CENTENNIAL
Huacaya 30848238 - United States - MF

6PERUVIAN ACCOYO BRUTUS #5063
Huacaya 809981 - - BG

NORTHCOST ACCOYO ARABICA GOLD
Huacaya 849186 - United States - MF

4PERUVIAN MATILDA 6517
Huacaya 166629 - Peru - WH

6PERUVIAN ACCOYO ESTRELLA6418IMP R98
Huacaya 808350 - Peru - WH

HOT CHOCOLATE
Huacaya 811039 - United States - DB

4PERUVIAN MATADOR 6030
Huacaya 166570 - Peru - TB

4PERUVIAN COLIBRI 6571
Huacaya 166668 - Peru - MB TB

THANKS TO CARMELITA
Huacaya 20007546 - United States - MF

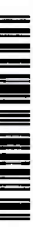
QAI SPANISH ANGEL IMPORTC98
Huacaya 807819 - Chile - LF



Certificate Issued: 03/14/2018

Date Registered: 03/14/2018

Certificate 1 of 1



0 000035 399964

HUACAYA



Yocom-McColl Testing Laboratories, Inc.
 540 West Elk Place • Denver, Colorado 80216-1823 USA
 PHONE (303) 294-0582 • FAX (303) 295-6944
 EMAIL: ymccoll@ymccoll.com

Siroian Laserscan
 Micron Test Report

Nash Hill Alpacas/Rose Principato
 354 Tuckerton Rd
 Tabernacle NJ 08088 USA

Test No: 971533

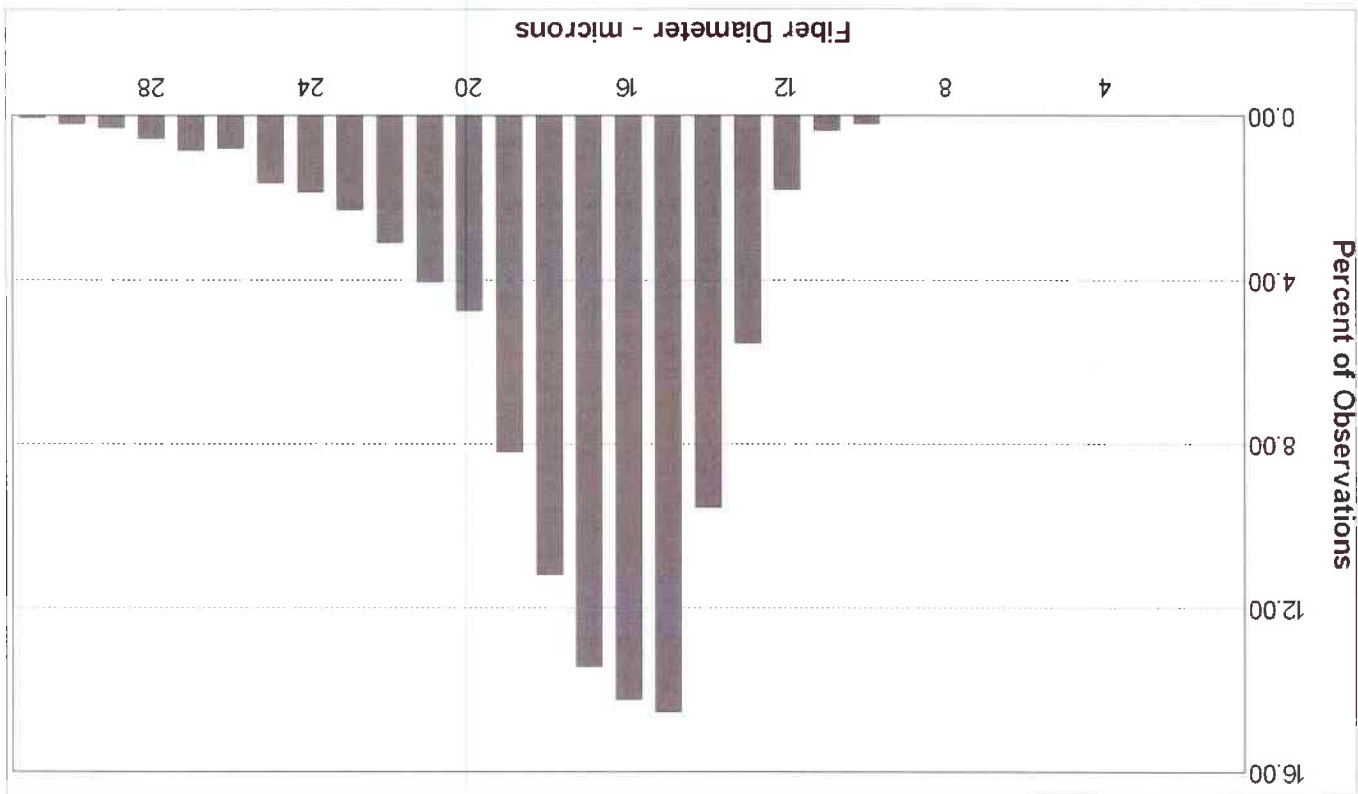
12/03/18

Animal and Sample Description

Animal Name: NHA Colorado Gold
Breed: Alpaca(Huacaya)
Sex: Male
Color: Lt Fawn
Animal ID: 35399964
Sample Location: Blanket
Sample Date: 05/11/18
Age: 10/20/17

Laboratory Data

Mean Fiber Diameter: 17.4 microns
Standard Deviation: 3.6 microns
Coefficient of Variation: 20.5 %
Fibers Greater Than 30 microns: 0.5 %



This Test Performed According to I.W.T.O Method 12