



Executive Director

Certificate of Registration

STARGAZER'S CENTAUR
STARGAZER RANCH, LLC (ST634)

Alpaca ID#: 31438704
Gender: Male
Date of Birth: April 17 2010

Country of Residence: United States
Country of Birth: United States
Primary Color: 100 - White
Secondary Color:
Third Color:
Microchip #: 011 378 001
Tattoo:
Ear Tag:

Sire Owner at time of Conception:
STARGAZER RANCH, LLC
(ST634) and SUSAN SWOPE
(SW100)

Dam Owner at time of Conception:
STARGAZER RANCH, LLC
(ST634)

Dam Owner at time of Birth:
STARGAZER RANCH, LLC
(ST634)

Certificate Issued: February 9 2011
Date Registered: February 9 2011
Certificate 1 of 1



ACCOYO AMERICA APOCALYPSE
Huacaya R851697 - United States - WH

PERUVIAN HEMINGWAY G171
Huacaya R117888 - Peru - WH

PCA HEMINGWAY-ACCOYO NAUTILUS
Huacaya R820500 - United States - WH

6PERUVIAN ACCOYO SICUANI 6410IMPR98
Huacaya R808343 - Peru - WH

PPERUVIAN VENGADOR G4568
Huacaya R123063 - Peru - WH

VENGADOR'S ACCOYO NIRVANA
Huacaya R804985 - United States - WH

PPERUVIAN PUCARA 4653
Huacaya R138781 - Peru - WH

PPERUVIAN AUGUSTO 6009
Huacaya R139282 - Peru - WH

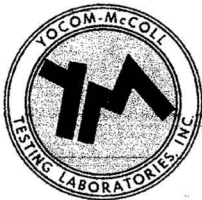
STARGAZER'S CATENA
Huacaya R1215144 - United States - WH

PPERUVIAN GRAND MASTER 6019
Huacaya R139292 - Peru - WH

STARGAZER'S PERUVIAN CAPELLA
Huacaya R821473 - United States - WH

CPERUVIAN VALERI 1259 IMPF98
Huacaya R806383 - Peru - WH

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

Optical Fiber Diameter Analyser (OFDA 100)
Micron Test Report

Stargazer Ranch/Cynthia Fronk & John Heise
405 8th Street SE #9
Loveland CO 80537 USA

Date: 10/17/11
Shear ID: 23253
Test No: 419798

Animal and Sample Description

Animal Name: Stargazer's Centaur
ARI #: 31438704
Breed: Alpaca(Huacaya)
Sex: Male
Color: White

Date of Birth (Age): 04/17/10
Sample Location: Side
Sample Date: 05/09/11
Previous Shear Date: 06/15/10
Total Fleece Wt (lbs): 6.40

Laboratory Data

Mean Fiber Diameter: 17.7 microns
Standard Deviation: 3.7 microns
Coefficient of Variation: 20.8 %
Spin Fineness: 17.2 microns
Fibers Greater Than 30 microns: 0.6 %
Comfort Factor: 99.4 %
Mean Staple Length: 112.2 mm
Length Standard Deviation: 3.4 mm
Length Coefficient of Variation: 3.1 %
Mean Curvature: 46.2 deg/mm
SD Curvature: 30.5 deg/mm
Medullated Fibers: 10.2 %