

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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Date: 05/30/14 Shear ID: 76025 Test No: 478595

Animal and Sample Description

Animal Name: TP Snowmass Touche's Tiago

ARI #: 32757910 Breed: Alpaca(Huacaya)

Sex: Male Color: White

 Date of Birth (Age):
 09/26/12

 Sample Location:
 Side

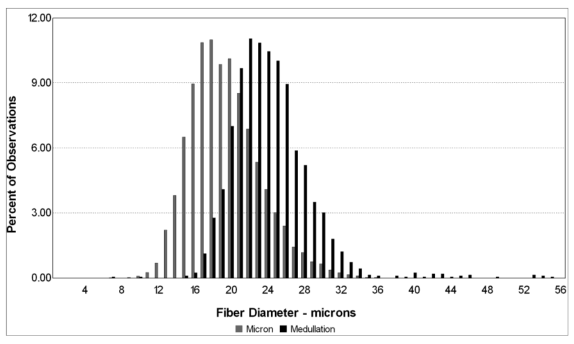
 Sample Date:
 05/04/14

 Previous Shear Date:
 06/22/13

Previous Shear Date: 06/22/13 Total Fleece Wt (lbs): 8.20

Laboratory Data

Mean Fiber Diameter: 112.8 mm 19.6 microns Mean Staple Length: Standard Deviation: 4.1 microns Length Standard Deviation: 7.3 mm 6.4 % Coefficient of Variation: 21.1 % Length Coefficient of Variation: Spin Fineness: 19.0 microns Mean Curvature: 42.8 deg/mm Fibers Greater Than 30 microns: 23.1 deg/mm 1.3 % SD Curvature: 20.0 % **Comfort Factor:** 98.7 % Medullated Fibers:



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Date: Shear ID: 05/30/14 67876

Test No: 478567

Animal and Sample Description

Animal Name: TP Touche's En Guard

ARI #: 31945530

Breed:

Color:

Sex:

Alpaca(Huacaya) Male White

Date of Birth (Age): Sample Location:

Sample Date:

Side 04/05/14 Previous Shear Date: 04/06/13

12/07/11

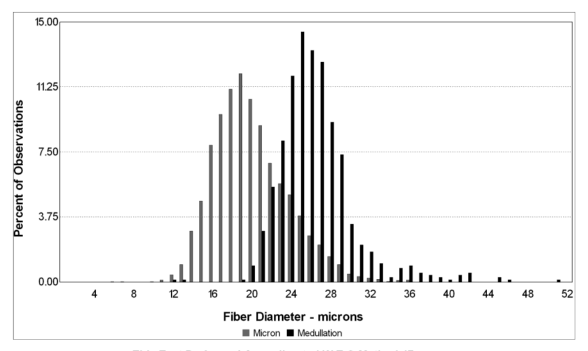
Total Fleece Wt (lbs): 6.50

Laboratory Data

Mean Fiber Diameter: 20.1 microns Standard Deviation: 4.0 microns Coefficient of Variation: 19.9 % 19.4 microns Spin Fineness:

Fibers Greater Than 30 microns: 1.3 % **Comfort Factor:** 98.7 %

Mean Staple Length: 117.6 mm Length Standard Deviation: 3.9 mm Length Coefficient of Variation: 3.3 % Mean Curvature: 43.7 deg/mm SD Curvature: 22.4 deg/mm Medullated Fibers: 12.8 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Date: 05/30/14

Shear ID: 67873 **Test No:** 478588

Animal and Sample Description

Animal Name: TP Snowmass Touche's Trinity

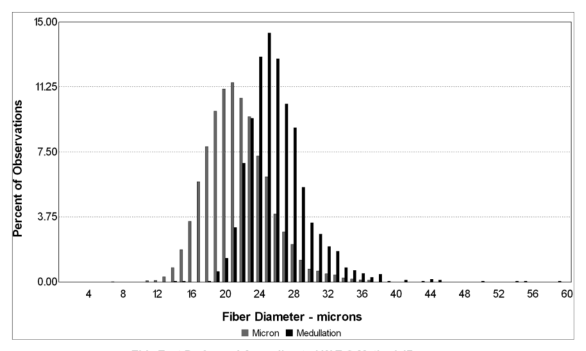
ARI #: 32757927
Breed: Alpaca(Huacaya)

Sex: Female Color: White

Date of Birth (Age): 11/13/12 Sample Location: Side Sample Date: 04/05/14 Previous Shear Date: 06/22/13 Total Fleece Wt (Ibs): 4.00

Laboratory Data

Mean Fiber Diameter: 21.7 microns Mean Staple Length: 89.0 mm Standard Deviation: 4.0 microns Length Standard Deviation: 1.2 mm Coefficient of Variation: 18.6 % Length Coefficient of Variation: 1.4 % 20.7 microns Mean Curvature: 43.4 deg/mm Spin Fineness: 2.6 % Fibers Greater Than 30 microns: SD Curvature: 24.4 deg/mm **Comfort Factor:** 97.4 % Medullated Fibers: 20.4 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Animal and Sample Description

Animal Name: TP Snowmass Touche of Frost

ARI #: 32463408
Breed: Alpaca(Huacaya)

Sex: Male Color: Beige

Date of Birth (Age): 02/10/13 Sample Location: Side Sample Date: 04/05/14

05/30/14

67872

478577

Date:

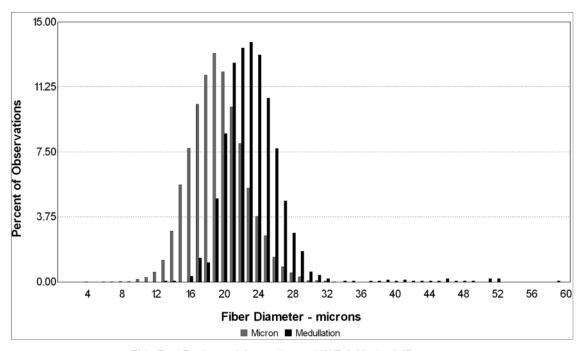
Shear ID:

Test No:

Sample Date: 04/05/14 Previous Shear Date: 06/22/13 Total Fleece Wt (lbs): 4.20

Laboratory Data

Mean Fiber Diameter: 19.4 microns Mean Staple Length: 97.8 mm Standard Deviation: 3.6 microns Length Standard Deviation: 7.4 mm Coefficient of Variation: 18.6 % Length Coefficient of Variation: 7.6 % 18.5 microns Mean Curvature: 40.0 deg/mm Spin Fineness: Fibers Greater Than 30 microns: 0.5 % SD Curvature: 22.4 deg/mm **Comfort Factor:** 99.5 % Medullated Fibers: 14.4 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Shear ID:

Test No: 478587

Date:

05/30/14

67871

Animal and Sample Description

Animal Name: TP Siberian Touche

ARI #: 32463590

Breed: Alpaca(Huacaya)

Sex: Male Color: White

 Date of Birth (Age):
 04/09/13

 Sample Location:
 Side

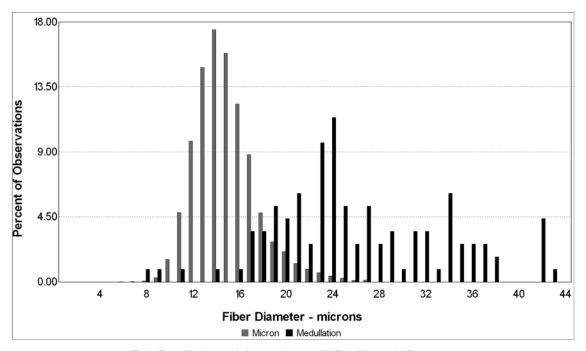
 Sample Date:
 04/05/14

 Provious Shoot Date:
 06/23/13

Previous Shear Date: 06/22/13 Total Fleece Wt (lbs): 4.00

Laboratory Data

Mean Fiber Diameter: 15.0 microns Mean Staple Length: 93.4 mm Standard Deviation: 3.1 microns Length Standard Deviation: 9.9 mm Coefficient of Variation: 20.7 % Length Coefficient of Variation: 10.6 % 14.6 microns Mean Curvature: 44.7 deg/mm Spin Fineness: Fibers Greater Than 30 microns: 23.7 deg/mm 0.4 % SD Curvature: **Comfort Factor:** 99.6 % Medullated Fibers: 1.4 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Shear ID:

Date:

05/30/14 76024

Test No: 478590

Animal and Sample Description

Animal Name: TP Quechua's Verticase's Veneno

ARI #: 32463446
Breed: Alpaca(Huacaya)

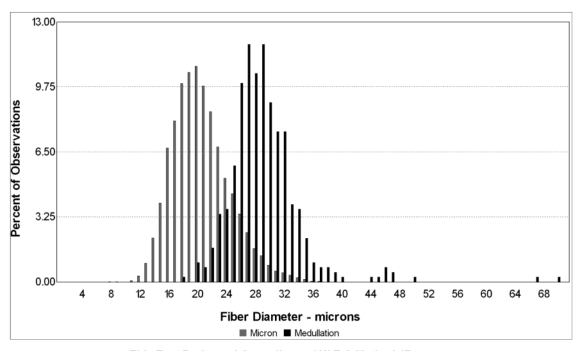
Sex: Male Color: White

Date of Birth (Age):03/09/13Sample Location:SideSample Date:05/04/14

Previous Shear Date: 06/22/13 Total Fleece Wt (lbs): 5.70

Laboratory Data

Mean Fiber Diameter: 20.7 microns Mean Staple Length: 83.0 mm Standard Deviation: 4.3 microns Length Standard Deviation: 4.7 mm Coefficient of Variation: 20.7 % Length Coefficient of Variation: 5.7 % 20.1 microns Mean Curvature: 57.4 deg/mm Spin Fineness: Fibers Greater Than 30 microns: 2.1 % SD Curvature: 27.1 deg/mm **Comfort Factor:** 97.9 % Medullated Fibers: 4.7 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Date: Shear ID: 05/30/14 76023

Test No: 478604

Animal and Sample Description

Animal Name: TP Quechua's Verticase Delta Blues

ARI #: 32757729

Breed: Alpaca(Huacaya)

Sex: Male Color: Dark Fawn

 Date of Birth (Age):
 01/01/13

 Sample Location:
 Side

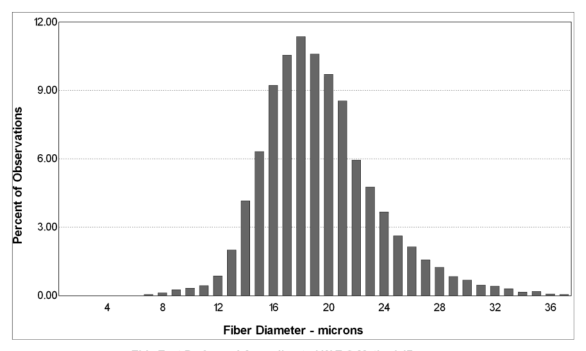
 Sample Date:
 05/04/14

 Previous Shear Date:
 06/22/13

 Total Fleece Wt (Ibs):
 5.20

Laboratory Data

Mean Fiber Diameter: 19.5 microns Mean Staple Length: 86.4 mm Standard Deviation: 4.5 microns Length Standard Deviation: 2.9 mm Coefficient of Variation: 23.1 % Length Coefficient of Variation: 3.3 % 19.3 microns 47.6 deg/mm Spin Fineness: Mean Curvature: Fibers Greater Than 30 microns: 2.0 % SD Curvature: 25.9 deg/mm **Comfort Factor:** 98.0 %



This Test Performed According to I.W.T.O Method 47



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

Tierra Prometida Alpacas/Rhonda Deschner 4805 FM 32

Fischer TX 78623-1877 USA

Date: Shear ID: 05/30/14

Test No:

67868 478605

Animal and Sample Description

Animal Name: TP Poseidon's Rapunzel

ARI #: 31725170 Breed:

Alpaca(Huacaya) Female

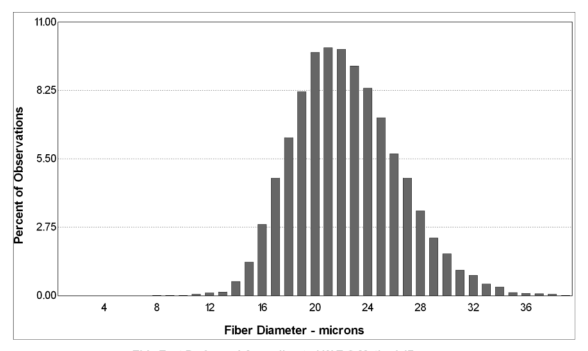
Sex: Color: Med Fawn Date of Birth (Age): 01/07/11 Sample Location: Side Sample Date: 04/05/14 Previous Shear Date: 04/06/13

Total Fleece Wt (lbs): 4.40

Laboratory Data

Mean Fiber Diameter: 22.5 microns Standard Deviation: 4.2 microns Coefficient of Variation: 18.8 % 21.5 microns Spin Fineness: Fibers Greater Than 30 microns: 3.3 % **Comfort Factor:** 96.7 %

Mean Staple Length: 68.8 mm Length Standard Deviation: 3.6 mm Length Coefficient of Variation: 5.2 % 42.3 deg/mm Mean Curvature: SD Curvature: 22.9 deg/mm



This Test Performed According to I.W.T.O Method 47