

Natural Fibre Centre

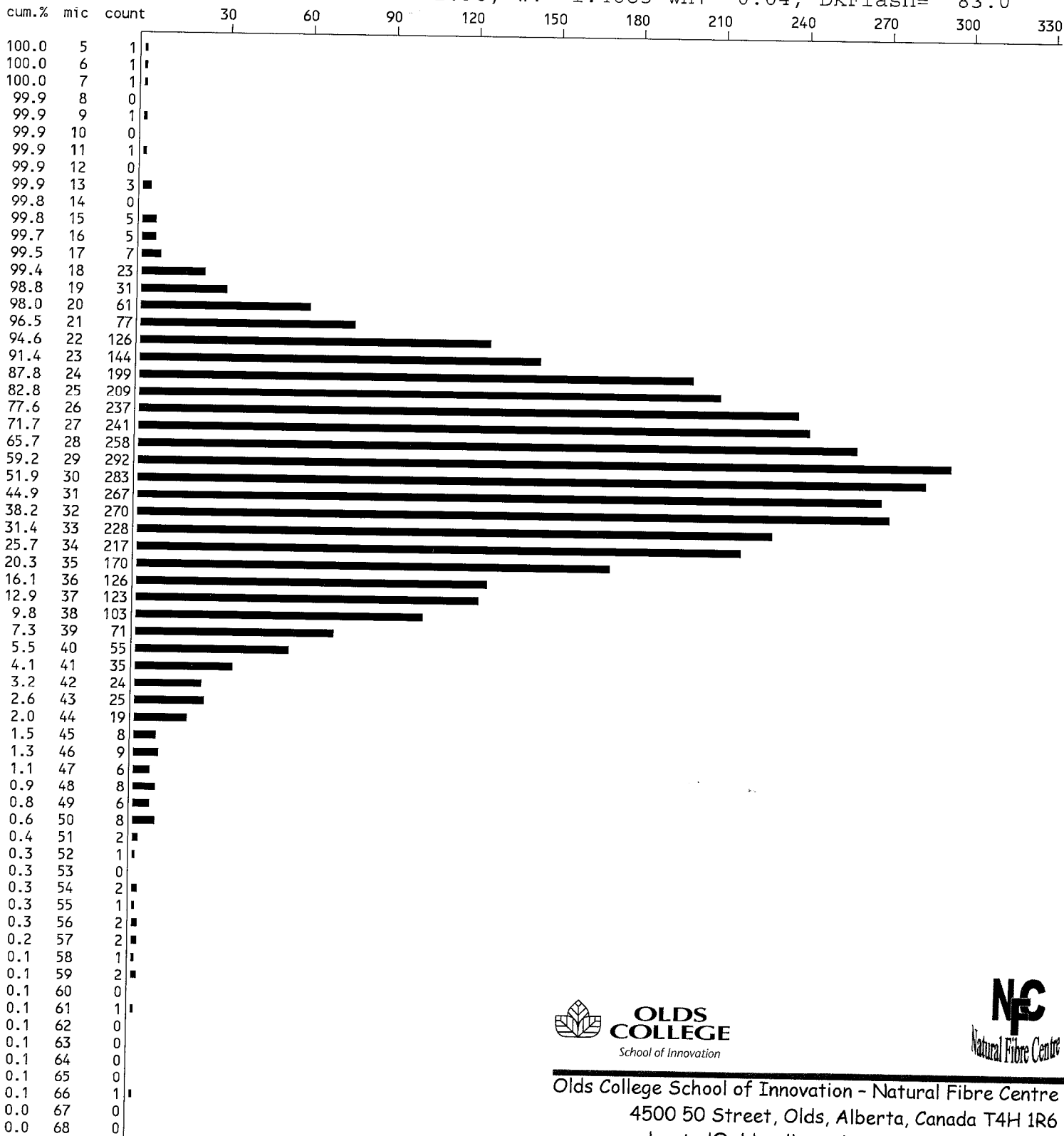
OFDA Micron Test Report

Date : 15Sep06
 Sample ID : CreekWtrSavanah14Sept02
 Description : F MB Hua 10May06
 Lot/Client : Southern Star Farm
 Operator : A 8734 MidSide MCR
 5% of fibres 10.3 u above mean.
 Curve= 54.8[47] deg/mm

Mean = 30.07 u
 SD = 5.99 u
 CV = 19.9 %
 Sample size = 4000
 Spin fineness= 29.0 u
 Comfort factor= 55.1 %
 Curve number = 1527

Along: num= 1835 Mn= 30.3[5.5] Sd= 1.19[0.8] Min= 28.4[5.3] blob= 2.91[1.7]% Sml= 1.30[1.0]% Lge= 1.62[1.2]%

OFDA166:2.14 Cal: D=5.1599*WH -2.98, wV= 1.4683*wH+ -0.04, DkFlash= 83.0



Olds College School of Innovation - Natural Fibre Centre
 4500 50 Street, Olds, Alberta, Canada T4H 1R6
 relvestad@oldscollege.ab ; 403-556-4683 phone