

“R Creek’s Legendary Eclipse” was born 10/11/2015 so he was biopsied at 48 months of age. He is a true black huacaya male with AOA#35201601. His 150X scan shows fiber clusters very uniform in shape and placement within his connective tissue. He grades a true density of 74.5 follicles SQ MM. His biopsy skin thickness calibrates at 2.4 mm. Observe the 6 fiber clusters in the S/P view that show an S/P of 13.1 to 1. Twenty five typical clusters show an average S/P of 13.4 to 1. He shows level 4 of 4 glands. 100 typical secondary fibers averaged 18.1 microns while 50 typical primary fibers averaged 25.3 microns for a variation of only 7.2 microns. These stats figure an AFD of only 18.63 microns. These are amazing fiber stats for a 48 month old black huacaya male.