HAIR COLLECTION FOR DNA ANALYSIS

FORWARD SAMPLE & \$35.00

CHECK MADE PAYABLE TO

UNIVERSITY OF KENTUCKY

Animal Genetic Testing & Research Lab

108 Gluck Equine Research Center Lexington, KY 40546-0099

LAB:

University Of KY

Procedures for collection and mailing of hair samples for DNA testing: Hair from the mane or tail must be freshly pulled so that the root bulb remains attached to the hair shaft. It is the root bulb that contains the DNA and not the shaft. A minimum of 15 root bulbs are required.

Tape the hairs on the DNA typing request form (below) with clear plastic tape. DO NOT tape over the root bulbs. Cut the hair shaft so that the hairs are no longer than 3 inches in length. Fold the form with the attached hair samples so that the hair is on the inside and mail to the lab as soon as possible.

OWNER OR PERSON SUBMITTING HAIR SAMPLE

(859) 257-4757 REGISTRY: Name: American Shetland Pony Club American Miniature Horse Registry Farm: American Show Pony Registry National Show Pony Registry Address: 81-B E. Queenwood Phone: Morton, IL 61550 REGISTRATION #'s NEDED or write pending if not registered with AMHR or ASPC HORSE SAMPLED PARENTS OF HORSE SAMPLED RFG. NAME OF HORSE DOB COLOR S/D NAME OF HORSE SEX SIRE REG# DAM REG# UNIVERSITY OF KENTUCKY – PLEASE VERIFY PARENTAGE OF FOAL/HORSE Certificate of Identification **Certified Release** I hereby certify the identity of the horse(s) listed above as I hereby release the University of Kentucky Veterinary Science Department and its representatives from any and Being the same horse(s) registered and recorded in the American Shetland Pony Club or American Miniature Horse all claims of injury, death or damage to the horse(s) listed Registry or pending registration for entry in those books. above, handler and/or property, by reason of the extraction of hair samples. Signature of recorded owner or agent Date Signature of recorded owner or agent Date Signature of person taking hair sample(s) DateTAPE HAIR SAMPLES BELOW...... Parent Qualify __Do Not Parent Qualify

HAIR COLLECTION FOR DNA ANALYSIS