ISNHCP Data Form for H°, H°TL, BTL, H°TL <sup>54°</sup> and H°TL <sup>58°</sup> Step 2 Clinic Cadaver Trimming (This form is not submitted to the ISNHCP)						
Your Name:Clinic date:						
Clinician's name: Clinic Lo			nic Location	ocation		
Indicate if cadaver hoof is a: □ LF □ RF □ LH □ RH Clinic Day #  Results verified by: □ Clinician □ Clinician's Assistant Toe ruler: □ cm □ inches						
Hoof #	<b>H</b> ° [Set ⊙ to 1 cm]	H°TL	B°TL	H°TL <sup>54°</sup>	H°TL <sup>58°</sup>	
Pre-trim						
Post-trim						
Indicate if cadaver hoof is a: □ LF □ RF □ LH □ RH Clinic Day #  Results verified by: □ Clinician □ Clinician's Assistant Toe ruler: □ cm □ inches						
Hoof #	<b>H</b> <sup>o</sup> [Set ⊙ to 1 cm]	H°TL	B°TL	H°TL <sup>54°</sup>	H°TL <sup>58°</sup>	
Pre-trim						
Post-trim						
Indicate if cadaver hoof is a: □ LF □ RF □ LH □ RH Clinic Day #  Results verified by: □ Clinician □ Clinician's Assistant Toe ruler: □ cm □ inches						
Hoof #	<b>H</b> ° [Set ⊙ to 1 cm]	H°TL	B°TL	H°TL <sup>54°</sup>	H°TL <sup>58°</sup>	
Pre-trim						
Post-trim						

## **Instructions for entering data for Critical Measurements**

- **H°:** Include data here for H° only if it is readable on any of the natural ranges of the HMR. If not, go to instructions for  $H^{\circ}TL^{54^{\circ}}$ .
- **H°TL:** Include data here for H°TL only if H° is readable on any of the natural ranges of the HMR. If not, go to instructions for  $H^{\circ}TL^{54^{\circ}}$ .
- **B°TL:** Include data here for B°TL only if the MATW is bent by one or more DTAs. B°TL is measured from the bull's-eye (⊙) to the terminal end of the MATW (*stratum medium*, technically the *stratum tectorim*) with the tailor's tape measure.
- H°TL<sup>54°</sup> and H°TL<sup>58°</sup>: Include data here for H°TL<sup>54°</sup> (front hooves) or H°TL<sup>58°</sup> (hind hooves) only when H° is not readable on the HMR. Refer to the instruction manual, "Calibrating the Hoof Meter Reader," to learn how to set up your HMR to measure H°TL<sup>54°</sup> and H°TL<sup>54°</sup>, and correctly enter your measurements in this data form.