

ISNHCP Data Form for H°, H°TL, B°TL and H°TL^{54°}

For the following training steps:

Step 4 (Live Horse Trim Clinic) · Step 6 (Final Field Exam) · Step 7 (Final Field Review)

Student instructions for submitting this form to the ISNHCP:

1. Submit this form with your data to the ISNHCP for any Step 4, 6, or Step 7 Final Field Review.
2. Copy the filled out form as a pdf or jpeg and email to the ISNHCP for review and inclusion in your training file. Email form to info@isnhcp.net; include your “first and last name” and “ISNHCP Data Form Step #” in the e-mail's subject heading. For example: “Jane Doe, ISNHCP Data Form Step 4”
3. Your Clinician must verify and initial both your pre-trim and post-trim final data results.


Student's first and last names (*please print*): _____

Clinic date: _____


Clinician's name: _____

Check which of the following clinics this data applies to: ☐ Step 4 ☐ Step 6 ☐ Step 7**Student** — Record your pre-trim measurements here. Toe ruler: ☐ cm ☐ inches

	H° [Set ☉ to 1 cm]	H°TL	B°TL	H°TL ^{54°}
LF				
RF				

Clinician — Confirm that hooves were gridded with Navigational Landmarks and that student's final pre-trim measurements are accurate; *initial here*  _____**Student** — Record your final post-trim measurements here. Toe ruler: ☐ cm ☐ inches

	H° [Set ☉ to 1 cm]	H°TL	B°TL	H°TL ^{54°}
LF				
RF				

Clinician — Confirm that student's final post-trim measurements are accurate; *initial here*  _____**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°TL^{54°}.**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°TL^{54°}.**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^{54°}:** Include data here for H°TL^{54°} (front hooves) 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^{54°}, and correctly enter your measurements in this data form.