



Herd Dynamics

<u>Client & Horse Info</u>	<u>Profile Type</u>	<u>Full or Partial Analysis</u>	<u>HD Grade</u>
Your Horse 8yo TB	General HD Profile Video	Partial Analysis	C

Mind-To-Body Fluency

Mind to body fluency is necessitated by time-in-motion. Your Horse better harmonizes with his environment the longer he is on a task, this allows him to stabilize emotionally. When not on a specific task he has a tendency to “float” mentally, and this may lead to occasional annoyances during times of trailering and saddling, and a sense of aloofness when making transitions in motion. Concise and purposeful “targets”, hard targets in motion and soft targets when standing will help. A hard target being either a spot he’s going to when you’re in saddle that you are focused on through intent. A soft target is the same intent-of-purpose by you but in times when you’re needing him to stand or move slowly. His mental rhythms still need strong intent-of-purpose to stay on task as a form of outsourcing regardless of the tempo of physical movement. I refer to these as “soft” targets because of the subtlety of movement. Though we slow the body, the mind still spins.

Scored from 1 lowest through 12 = **6.3**

Psychological Growth Pattern

Your Horse emotional growth is best expressed through learned behaviors and guidance. His natural tendency under stress is to turn to peers, and this is ok but it opens him up to the caprice of his environment. He is better capable of adaption than learning in the purest sense, which is certainly fine but you must be mindful that he will be prone to associations (learned behaviors are best taught in at least 3 different environments where the same result is desired). Associative attachments can last a long time, where the past can corrupt the present.

Scored from 1 lowest through 12 = **6**

Sensory Soundness Efficiency & Mapping *Efficiency Notes only with Partial Profile

There are indications of sensory lead change delays, I will mark the locations of these on his map with the letters SLC along with his interpretive ratios for both SLC and in the different aspects. The rate of interpretation in various aspects as well as the speed/rate with which he changes sensory leads is very telling. Delays cause emotional stress build-up when physical movement out-paces mental cadence. This puts the body ahead of the mind so to speak and works toward keeping him less prone to mental floating.

Scored from 1 lowest through 12 = **4.9**



Herd Dynamics

Dependency Co-Dependency Expression & Outsourcing

Your Horse is dependent upon herd structure by nature, in isolation from that he feels exposed and experiences internalized emotional stress. There are moments when he pops out of focus and has to re-connect with his environment. This is not unusual for many horses however you have to remain mindful that this will be expressed in a more exaggerated fashion when he's in motion. Try to keep your focus on task during these "bumps" as he is reaching out for a little environmental assistance, you.

Scored from 1 lowest through 12 = **5.7**

Group & Individual Herd Dynamic Efficiency Rating

Your Horses' IHD is more naturally functional than his GHD. He is by nature more easily harmonized through single target focus points in his environment and within the psyche. When tasked with multiple stimuli he is less likely to absorb and navigate with ease especially when required to, through self, ID and interpret two simultaneous stimuli in opposing sensory aspects. Keep him on single tasks and allow him time to harmonize before a new "ask." He needs a strong sense of partnership to find harmony in his environment and contentment with you.

Scored from 1 lowest through 12 = **5.5**

Environmental Compatibility Assessment **relative to goal or discipline when applicable*

Your Horse will ultimately respond best to strong intent-of-purpose riding as he is subject to emotional energy leaking out, pushing up out of his body in an arch. This will cause him to get bumpy when trying to adapt too sudden changes, his forward extension of energy withdraws inward and bottles him up, then leaks out with a buildup of emotional pressure (stress).

Scored from 1 lowest through 12 = **5.2**

HDP Rating/Athletically Applied Independent Nature **predicated upon available information**

The expression of his independent nature runs predominantly through an outsourcing channel, subsequently the power he has access to is governed by you when in saddle, and by peer comradery if not.

Scored from 1 lowest through 12 = **4**

Herd Dynamic Profiling, because performance is driven by emotion... THT



Herd Dynamics

THT Bloodstock Sensory Soundness Map ©

Partial Profile -
EFFICIENCY MAPPING

THT
THTBLOODSTOCK.COM

HORSE: Your HORSE

"Sensory Soundness; the fluent intersection between corporeal and cognitive senses, connecting the physical world with the emotional horse." Kerry M Thomas

though we slow the body the mind spins!

4NO ASPECT
Ratio 3→1

L-eye ASPECT
Ratio 3→1

R-eye ASPECT
Ratio 3→1

L-EAR ASPECT
Ratio 4→1

R-EAR ASPECT
Ratio 3→1

FEEL ASPECT
Ratio 2→1

SLC Ratio 3→1

SLC Ratio 3→1

SLC Ratio 4→1

SLC Ratio 3→1

SLC Ratio 2→1

SLC Ratio 2→1

3→1 & 2→1
Interpretive Ratios Are Subject to Delays - causing Drag between/ During Transitions.

Fun Facts from the Fascinating World of Herd Dynamics

<p>Like schooling fish or flocking birds horses access a sensory egg, an adjustable sphere-of-awareness that emotionally buffers self from environment.</p> <p>Collaboration of unfettered primary & ancillary senses optimize awareness; equipment or physical impairment can lead to interpretive and performance related stress.</p> <p>The forward aspect may lead with 4 corporeal senses while the rear aspect leads only with cognition, the sense of "feel" expressed through inherent tendency.</p> <p><i>Thank you, Kerry M Thomas</i></p>	<p>Sensory Lead Change, the thread communicating the fabric of a circular world to its linear comprehension.</p> <p>Ratio, the rate of interpretation relative to the pace of physical movement; mind-to-body fluency.</p> <p>Sensory proficiency is the leading edge of emotional intelligence, learning and performance ability.</p> <p>Anticipatory Response Mechanism, a basic instinct serving as a protective layer for the eggs' outer sphere.</p> <p>The "egg" both absorbs & reflects; sensitivity, efficiency and ratio determine herd aptitude.</p>
--	--