	Task	Comp	letion	/ Found	ation		Temperament (Driving Factors)						
1 = Very Poor							1 = No signs of behavior						
2 = Poor							2 = Very low frequency of behavior						
3 = Fair							3 = Low frequency of behavior						
4 = Good							4 = Intermediate frequency						
5 = Excellent							5 = High Frequency						
1) Stage 1 & Horizontal Direction Standing							To accomplish weekly task completions a horse's						
		k, Trot			ariuirig		driving factors must be "in order".						
Doubl	e (vvai	κ, ποι	and io	pe)			Increase confidence and decrease energy that is						
2	2	-1	0	. 1		+3						٦	
-3	-2	-1	0	+1	+2		fueling their self-preservation to seek comfort and						
-> .							companionship away from rider and job.						
2) Lope in a Straight Line Outside							1) Self-preservation (fight or flight)						
							High				Low		
-3	-2	-1	0	+1	+2	+3							
							1	2	3	4	5		
3) Horiz	3) Horizontal Direction (Slow and Extended Trot)							2) Confidence					
							Low				High		
-3	-2	-1	0	+1	+2	+3							
							1	2	3	4	5		
5) Stage	2 w/ \	Villing:	Submis	ssion			3) Sensitivity (response to light pressure)						
- Standing, Walking, Trotting							Dull Very Responsive						
	- 0,		0 ,	. 0							- ,,		
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5		
	_	_	Ü		_		_	_	J	•	J		
6) Stage 3 w/ Willing Submission (open/close gate)							4) Energy (motivation and determination)						
of Stage 5 w/ willing Submission (open/close gate)							Low High						
-3	-2	-1	0	+1	+2	+3	LOW				High		
-5	-2	-1	U	71	+∠	т3	1	2	2	1	F		
7) ()	2	4 / \	<i>(</i> 1112 <i>(</i>	. l			1	2	3	4	5		
7) Stage	3 and	4 W/ W	/illing S	summiss	ion (On	rence)	5) Willingn	ess (resp	onse to	request	•		
	_		_	_	_	_	Resistant				Willing		
-3	-2	-1	0	+1	+2	+3	_	_	_	_	_		
							1	2	3	4	5		
7) Vertical Direction (Walking and Slow Trot)							6) Reaction to social separation						
							Calm				Nervous		
-3	-2	-1	0	+1	+2	+3							
							1	2	3	4	5		
8) Accept Rope, Drag Log, Track Dummy							If you are having trouble accomplishing weekly task						
- Track Cow if Available							completions, get the driving factors in order!!!!						
							•		_	-	n, make sure	to	
1	_	4	0	+1	. 2	. 2	_		-		,		
-3	-2	-1	()	+1	+2	+3	revisit prev	vious we	eks as ne	edea.			