Task Completion/ Foundation							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) Stand to Saddle, Accept Bridle, Stand to Get On							To accomplish weekly task completions a horse's driving				
1, Stand to Saddie, Accept Bridle, Stand to Get Off							factors must be "in order".				
-3	-2	-1	0	+1	+2	+3	Increase <b>confidence</b> and decrease <b>energy</b> that is fueling their <b>self-preservation</b> to seek <b>comfort</b> and				
							companionship away from rider and job.				
2) Horizontal Direction and Stage 1							1) Self-preservation (fight or flight)				
On the Ground (In and away from you)							High				Low
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
3) Horizontal Direction and Stage 1							2) Confidence				
On the side and on their back							Low High				
on the side and on their back											
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
4) Double (Walking, Trotting, Loping)							3) Sensitivity (response to light pressure )				
Revelation in 3 steps from initial que							Dull Very Responsive				
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
5) Stage 2 w/ Willing Submission							4) Energy (motivation and determination)				
(Standing & Walking)							Low High				
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
6) Lope in a Straight line Outside							5) Willingness (response to request )				
							Resistant Willing				
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
7) Stage 3 w/ Willing Submission (On Fence)							6) Reaction to social separation				
							Calm Nervous				
-3	-2	-1	0	+1	+2	+3	1	2	3	4	5
8) Horizontal Direction (walk and slow trot)							If you are having trouble accomplishing weekly task				
of Horizoniai Direction (walk and Slow trot)							completions, get the driving factors in order!!!!				
-3	-2	-1	0	+1	+2	+3	Regardless of which week you are on, make sure to revisit previous weeks to keep consistency.				
							revisit pre	vious we	eks to Ke	ep consi	istency.