

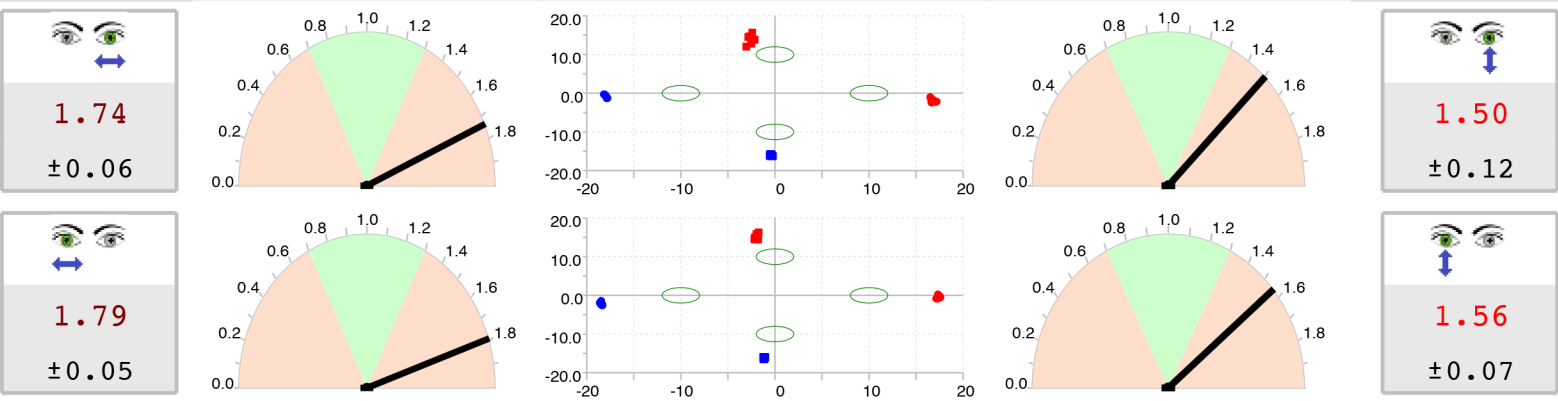
**Patient**

**Visit**

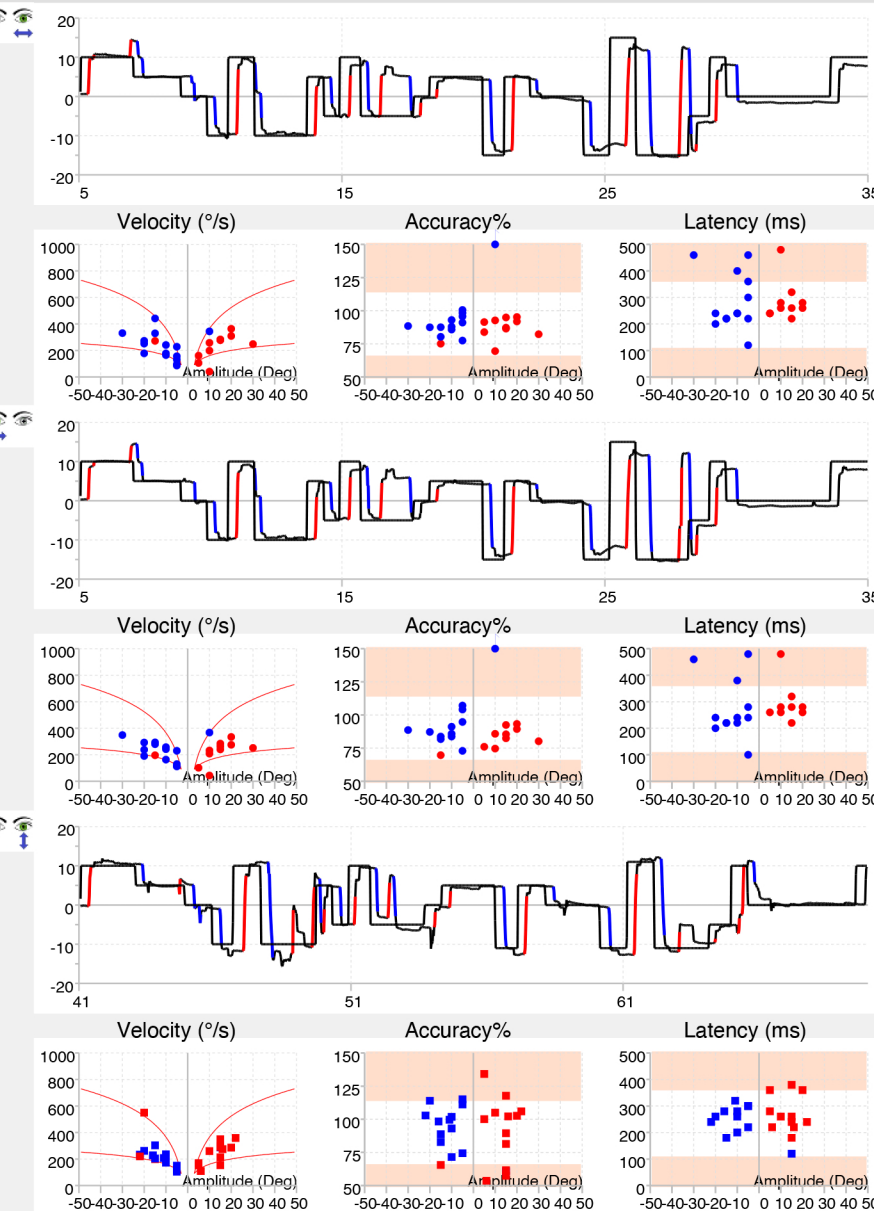
Name **MARTINE J**  
 First Name **Martine**  
 ID 20344  
 Sex M D.O.B. 10/23/1981

Date 1/23/2026 Time 11:11:10 AM  
 Libelle VNG  
 Technician user  
 Page 1 / 10

**Calibration**



**Random saccades**



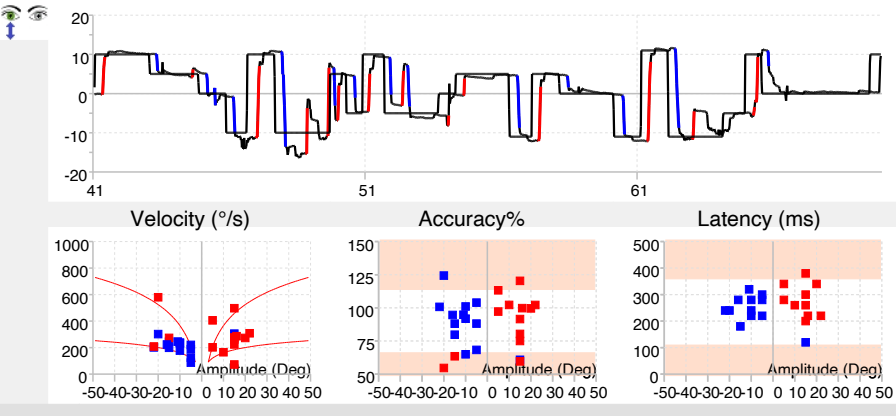
Saccades	Left	Right	Total
Number	16	14	30
Latency [104-365]	283 ms	284 ms	283 ms
Velocity 20° > 210	228 %/s	230 %/s	229 %/s
Accuracy [65-115]	95 %	80 %	88 %

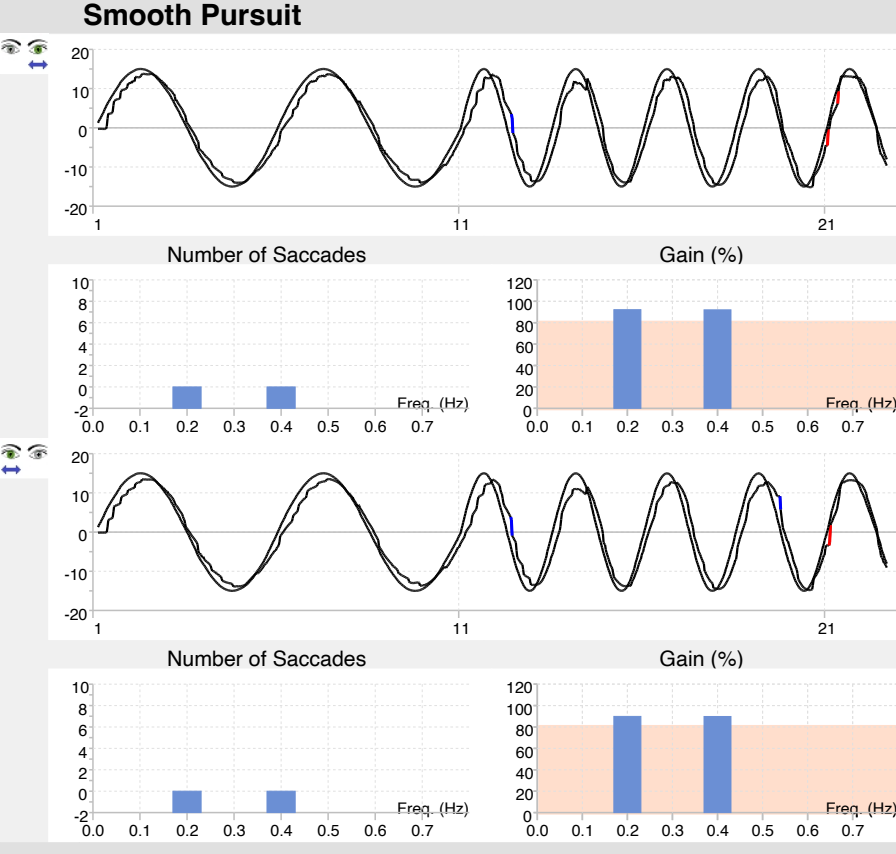
Saccades	Left	Right	Total
Number	15	14	29
Latency [104-365]	273 ms	293 ms	282 ms
Velocity 20° > 210	231 %/s	253 %/s	241 %/s
Accuracy [65-115]	95 %	77 %	87 %

Saccades	Down	Up	Total
Number	16	19	35
Latency [104-365]	247 ms	273 ms	259 ms
Velocity 20° > 210	<b>187 %/s</b>	230 %/s	210 %/s
Accuracy [65-115]	88 %	84 %	86 %



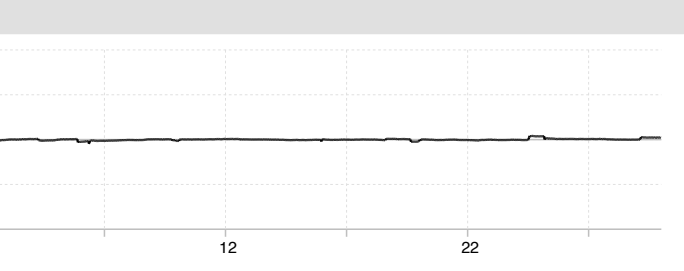
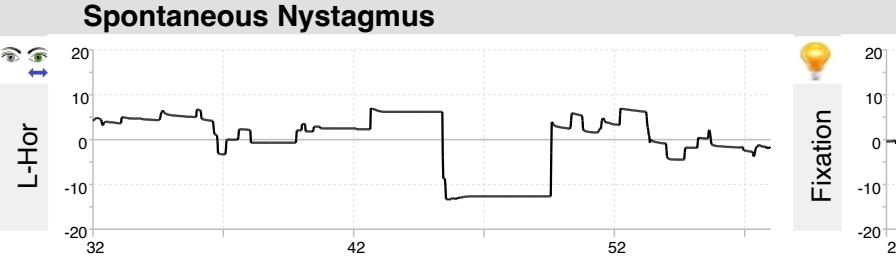
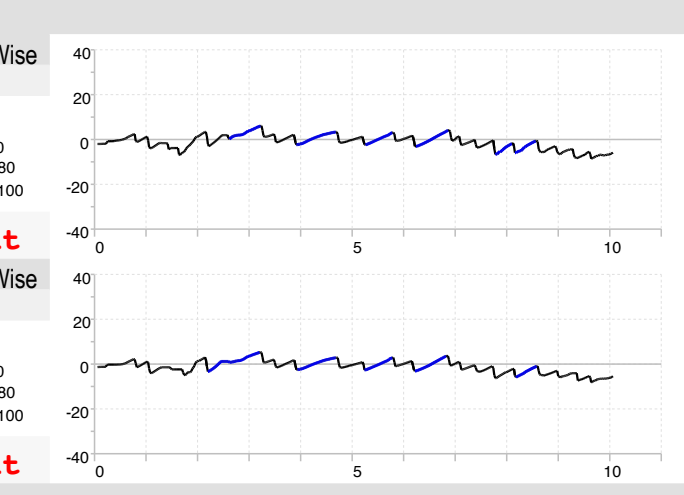
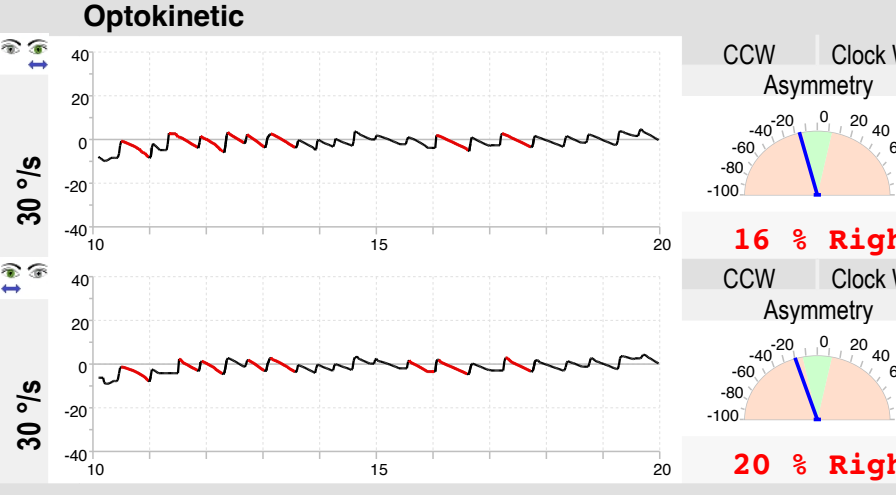
Saccades	Down	Up	Total
Number	16	18	34
Latency [104-365]	243 ms	280 ms	260 ms
Velocity 20° > 210	<b>196</b> °/s	261 °/s	231 °/s
Accuracy [65-115]	85 %	85 %	85 %

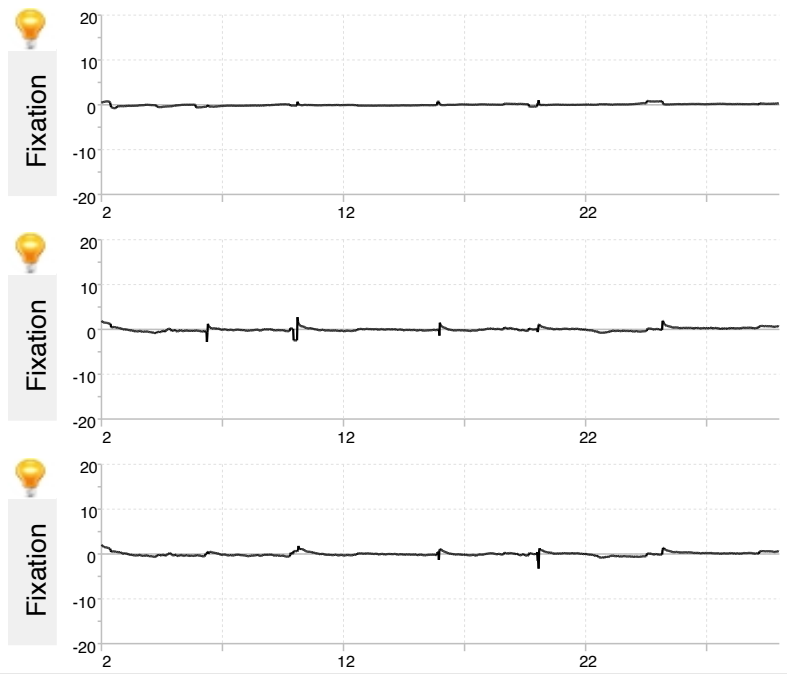
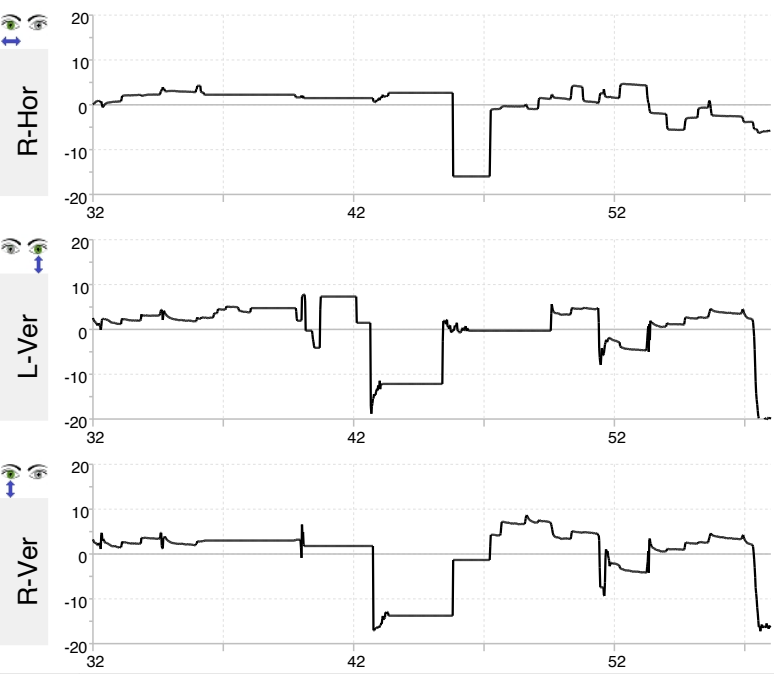


Stimulation	Saccades		Left + Right	Gain (%) > 80 %	Phase deg
	Left	Right			
0.2 Hz	0	0	0	92	5
0.4 Hz	2	0	2	92	10

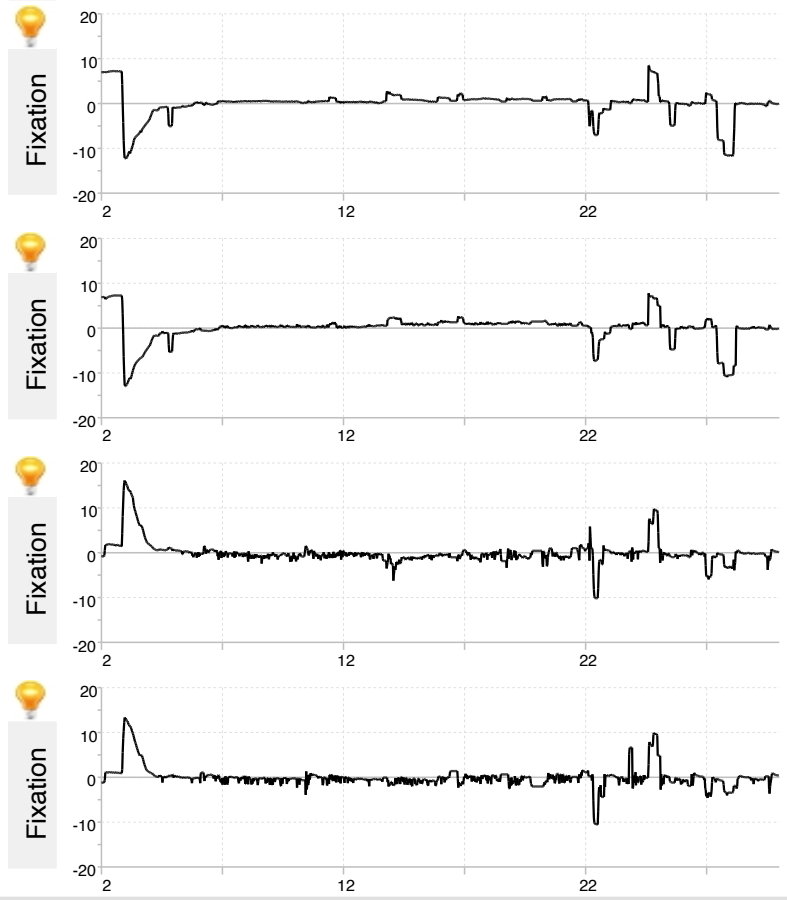
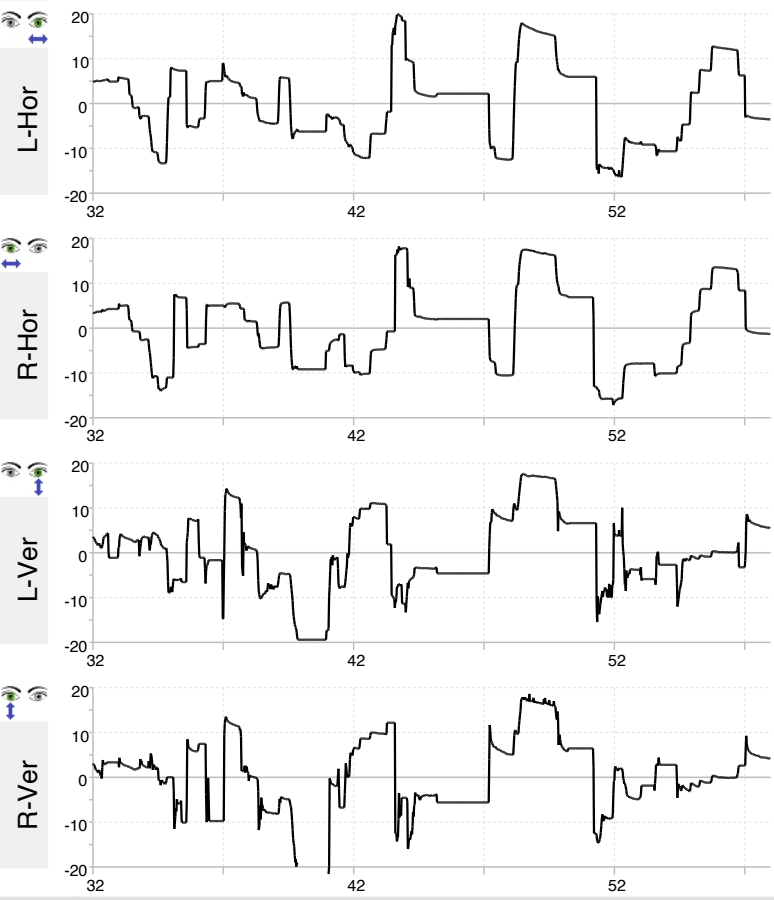
  

Stimulation	Saccades		Left + Right	Gain (%) > 80 %	Phase deg
	Left	Right			
0.2 Hz	0	0	0	90	5
0.4 Hz	1	1	2	90	10

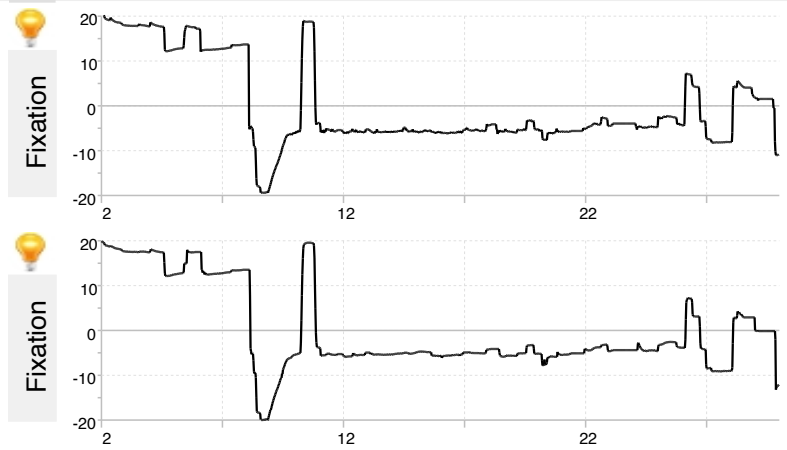
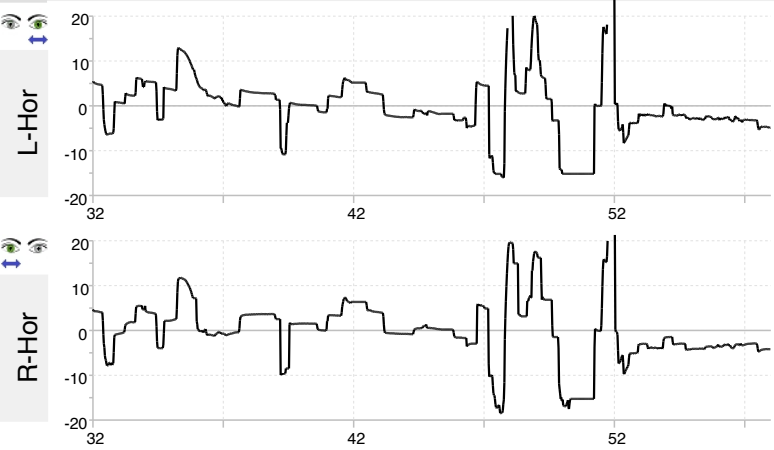


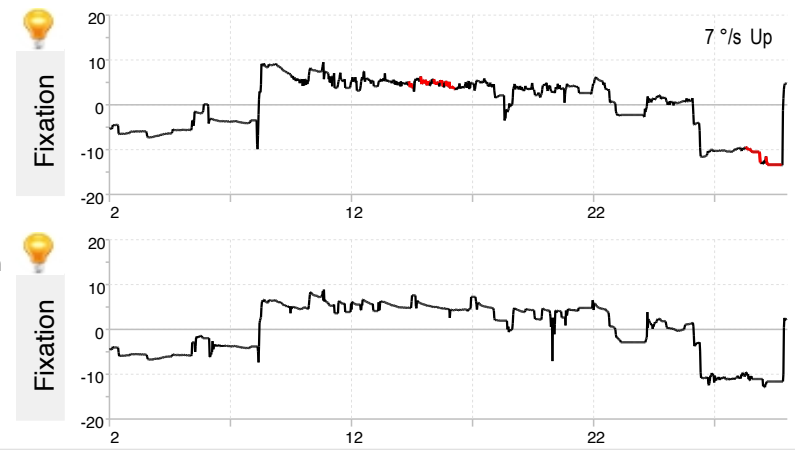
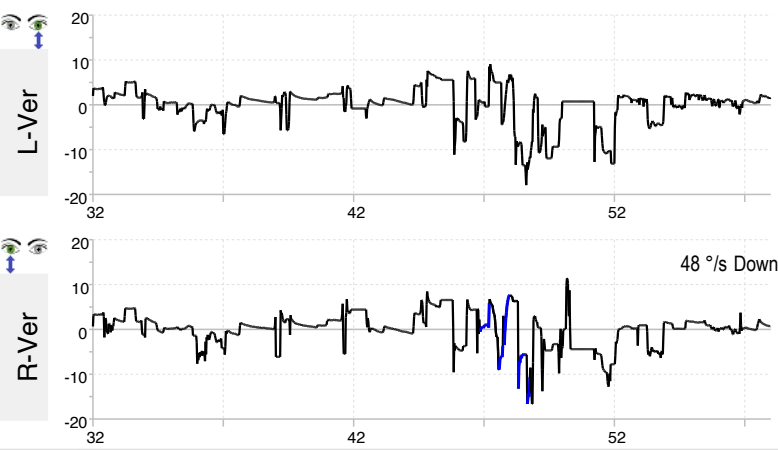


**Gaze Horizontal Right**

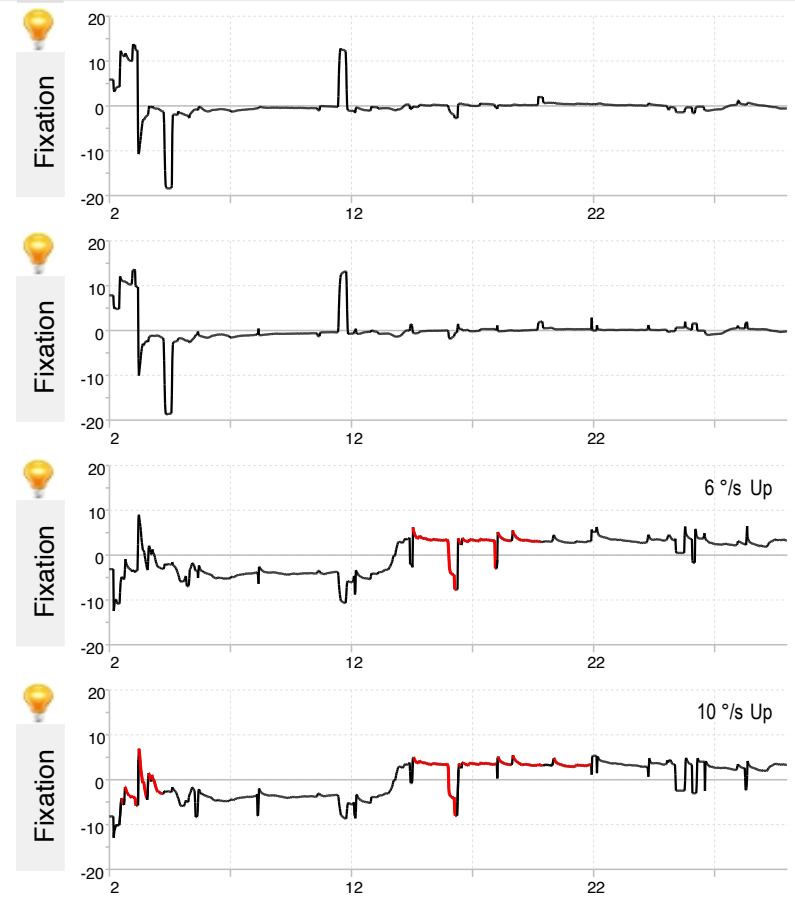
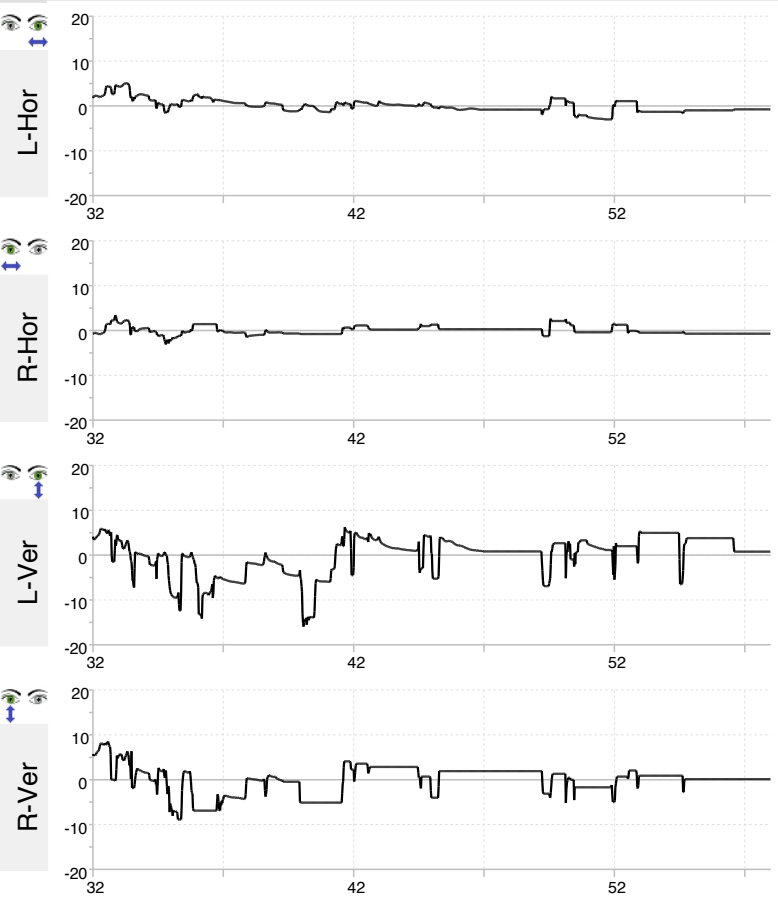


**Gaze Horizontal Left**

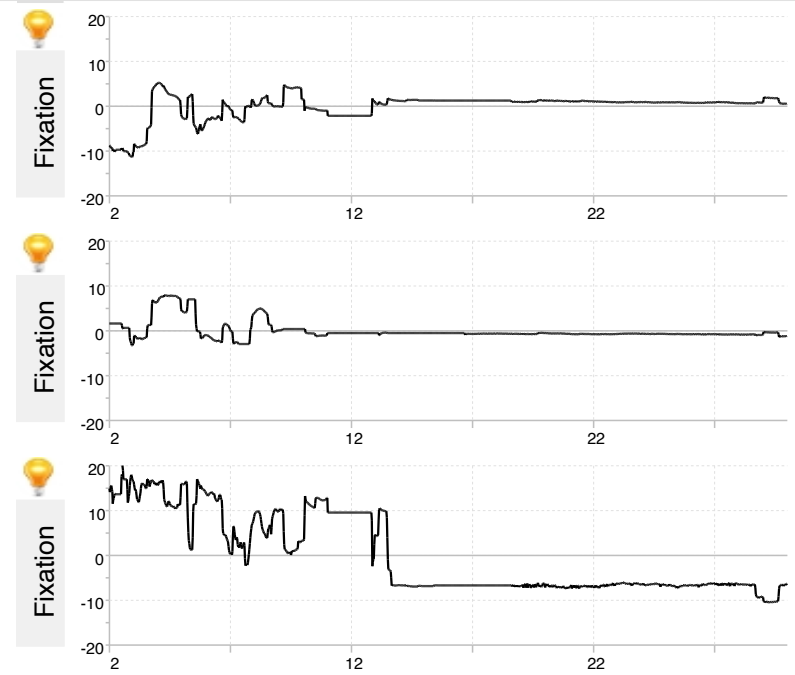
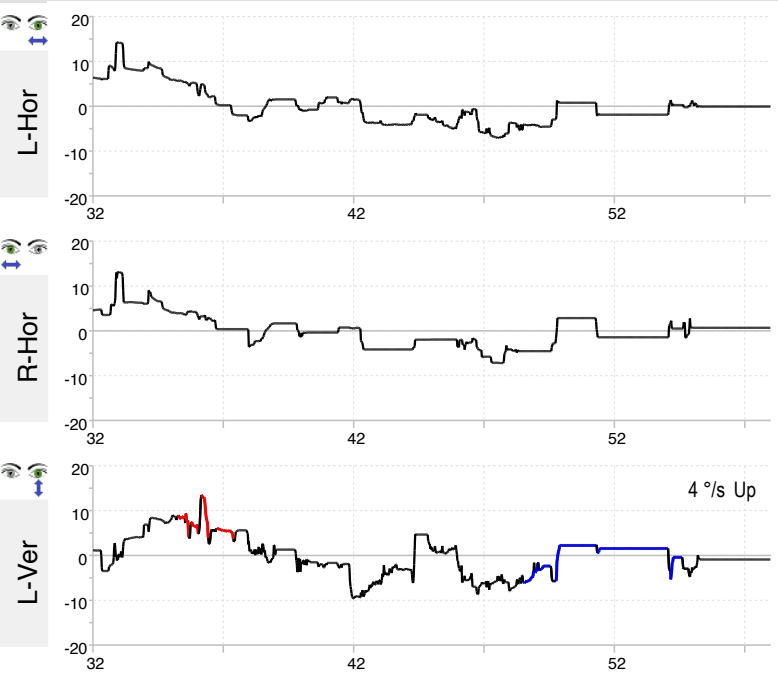


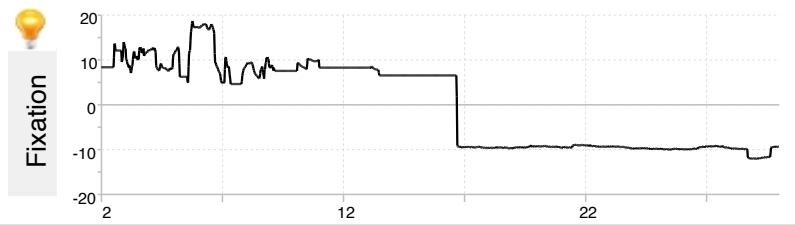
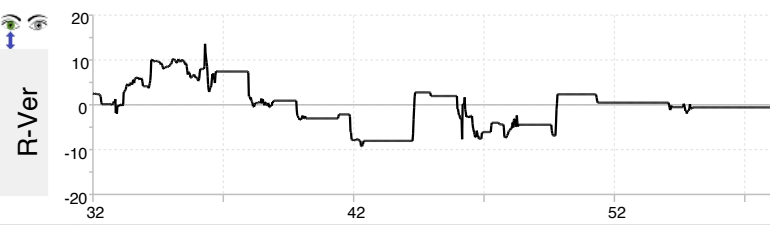


**Gaze Vertical Up**

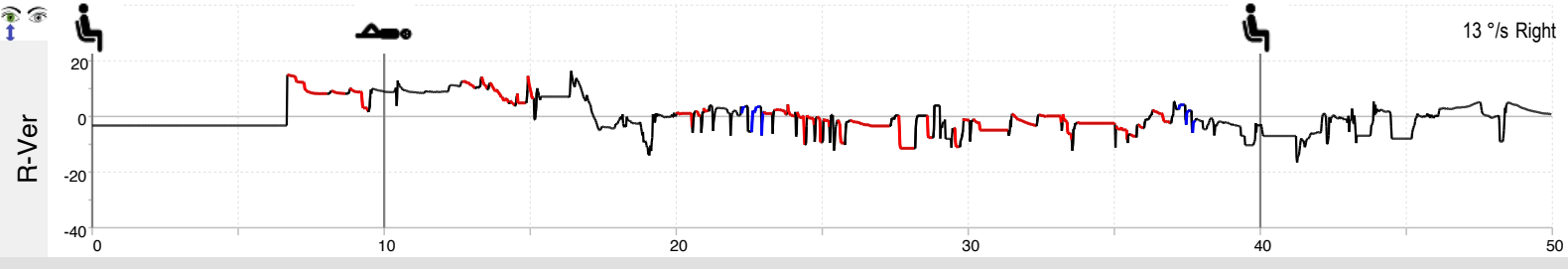
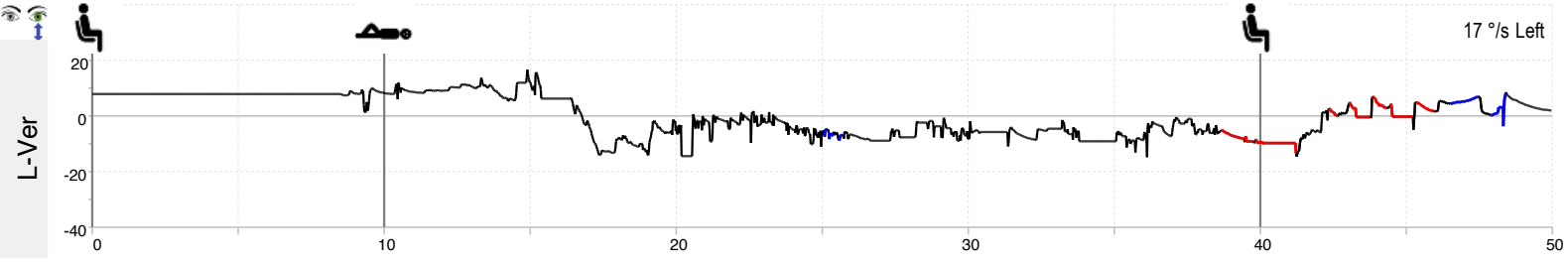
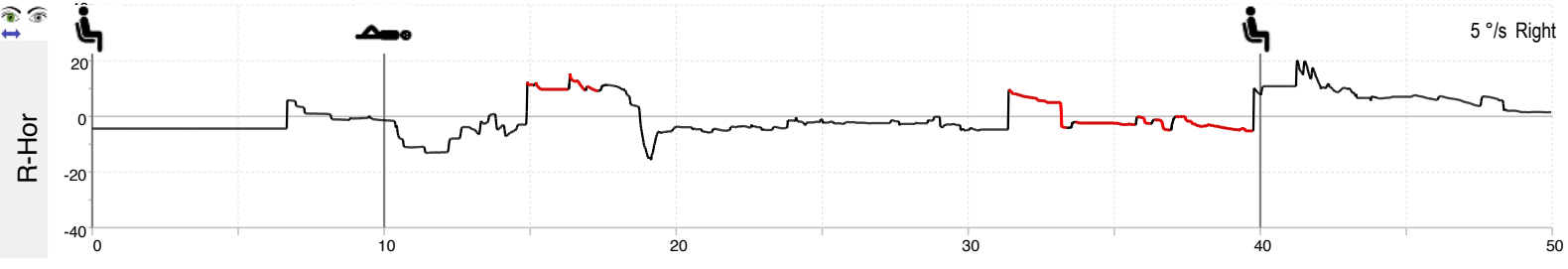
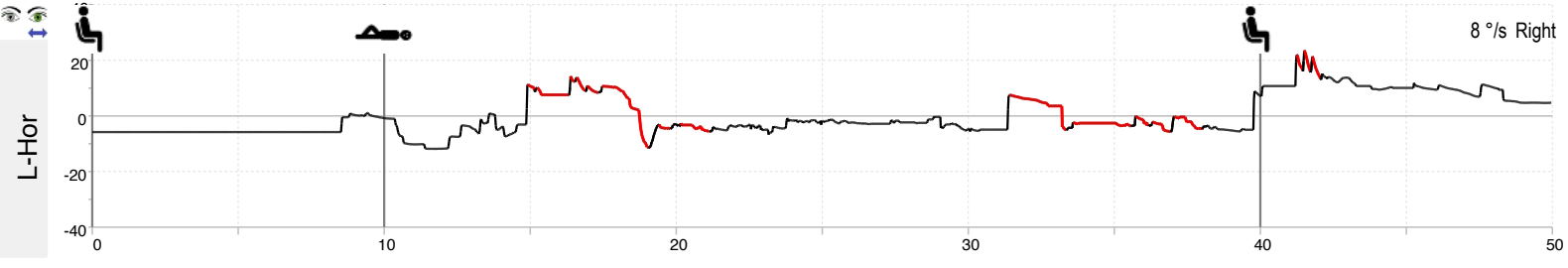


**Gaze Vertical Down**

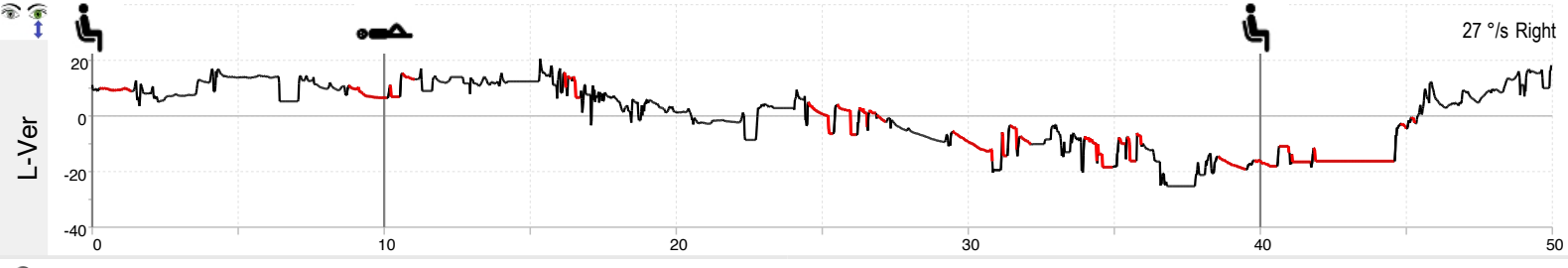
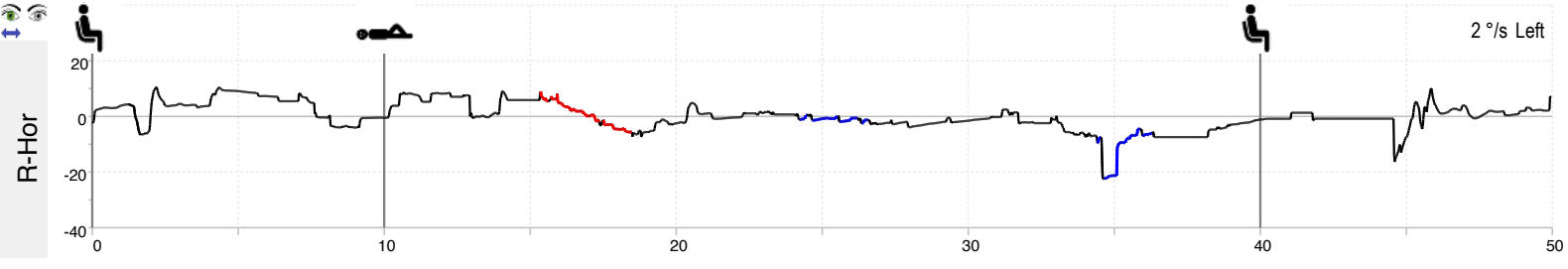
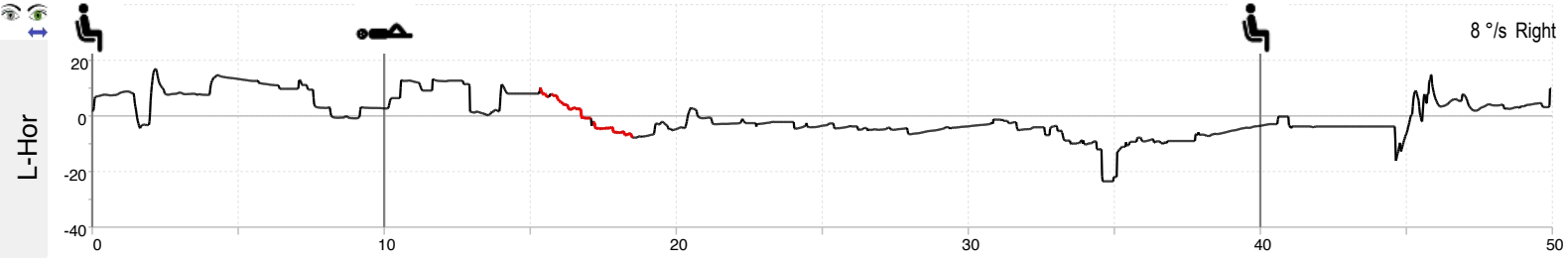


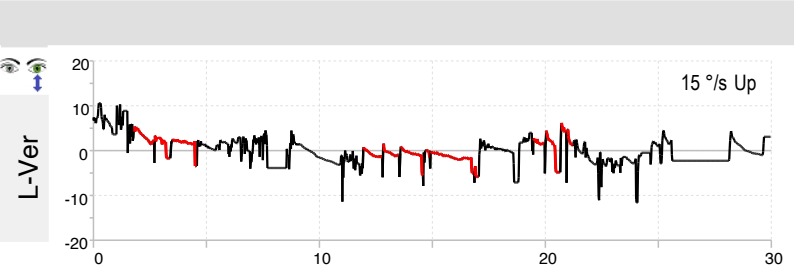
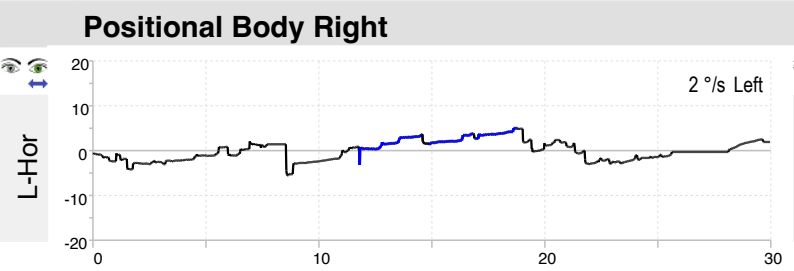
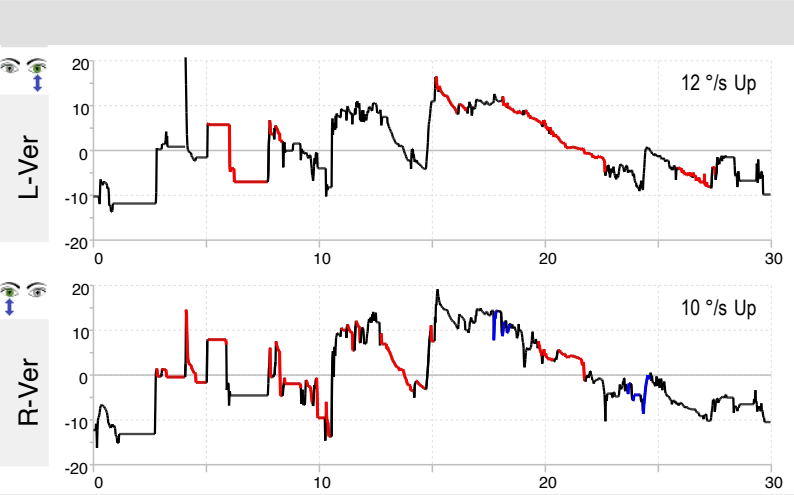
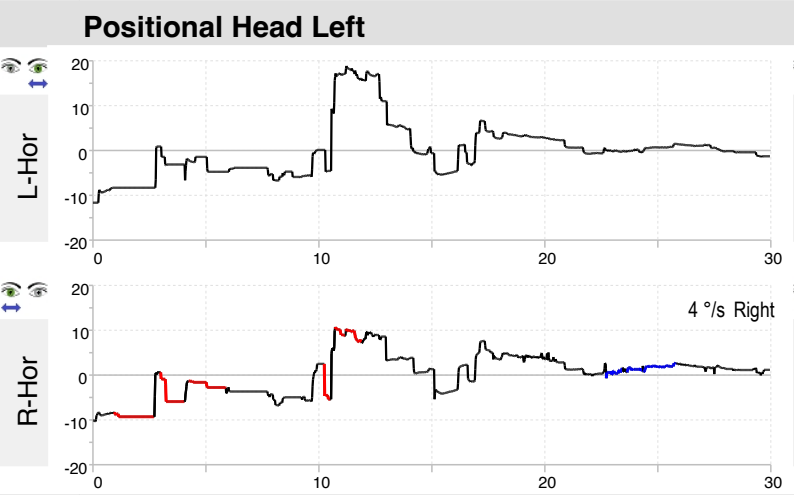
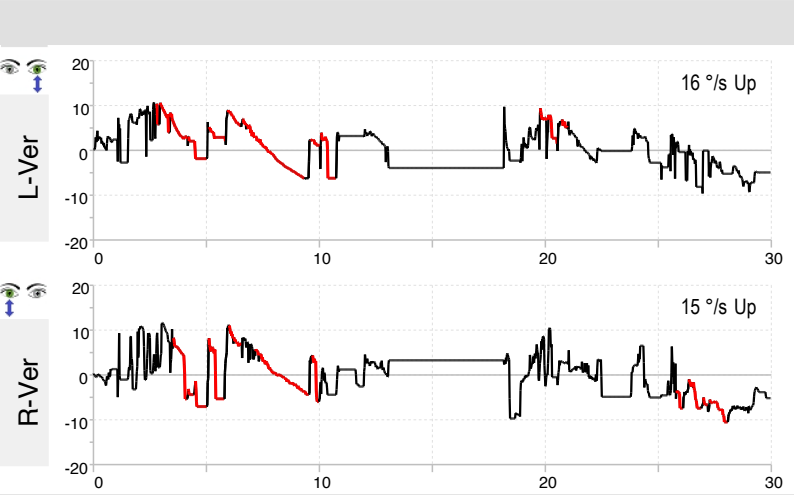
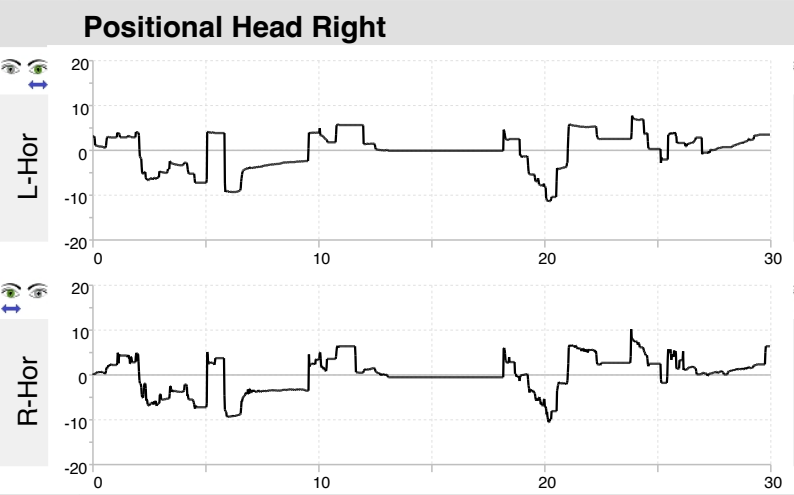
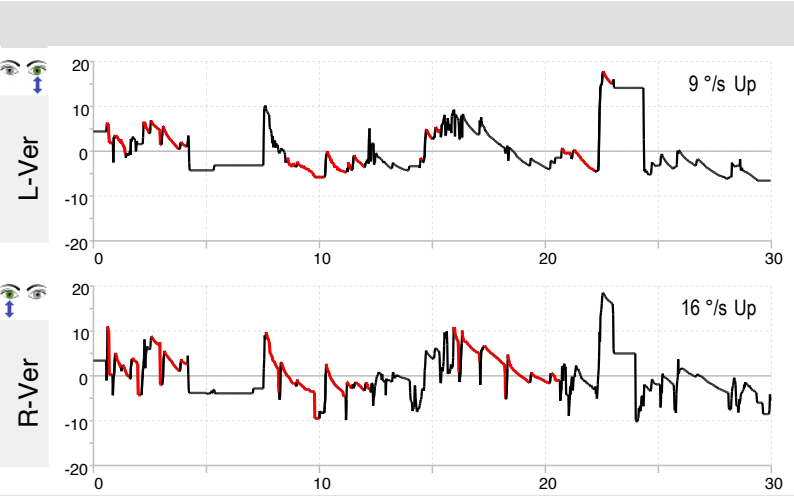
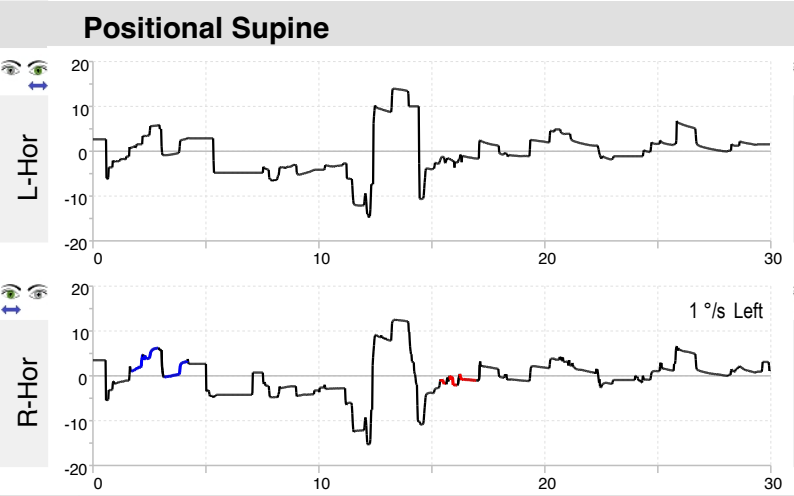
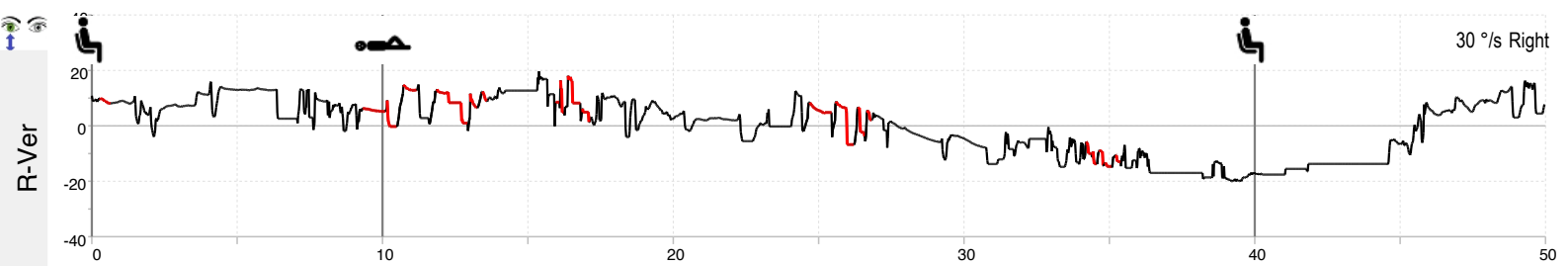


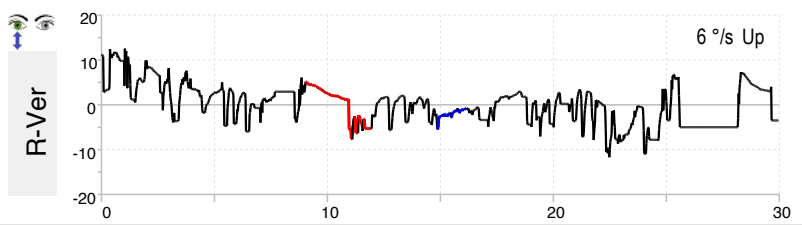
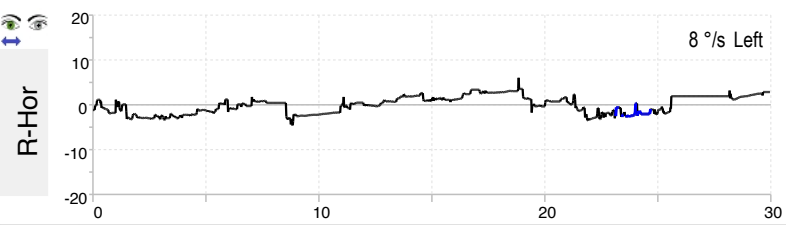
### Dix-Hallpike Left



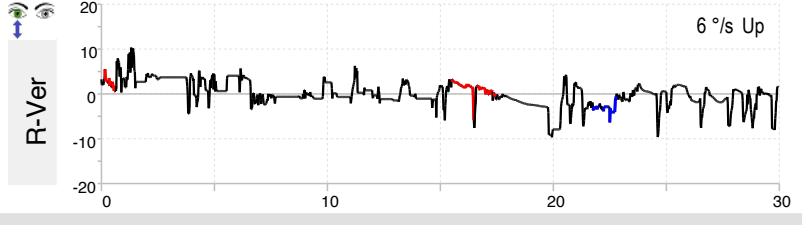
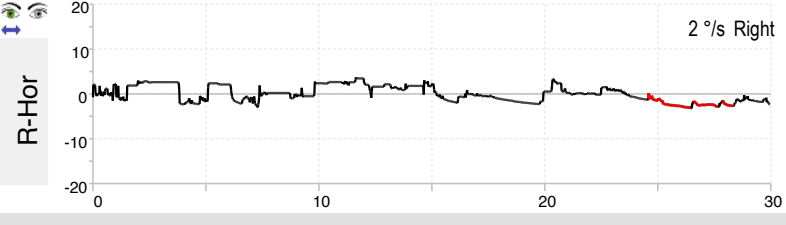
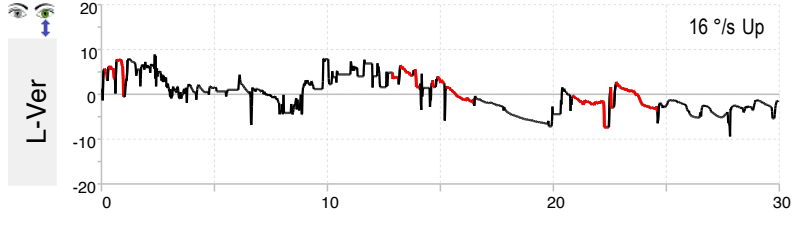
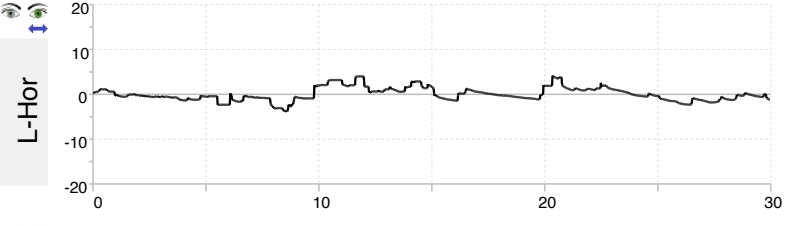
### Dix-Hallpike Right



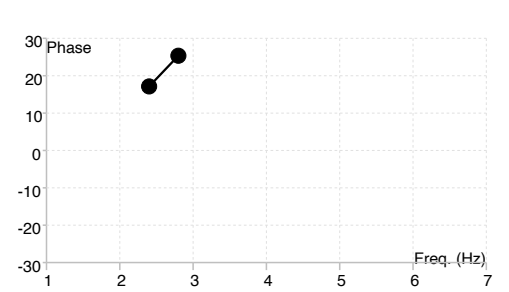
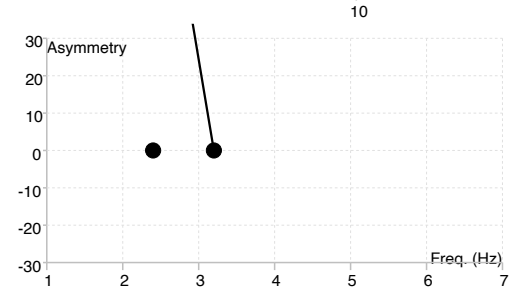
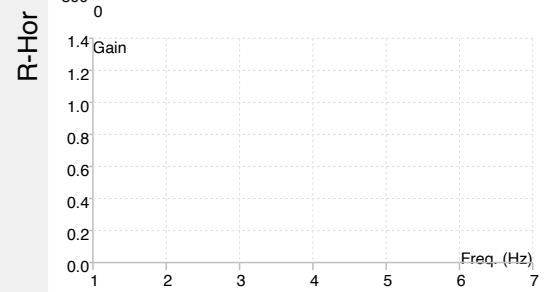
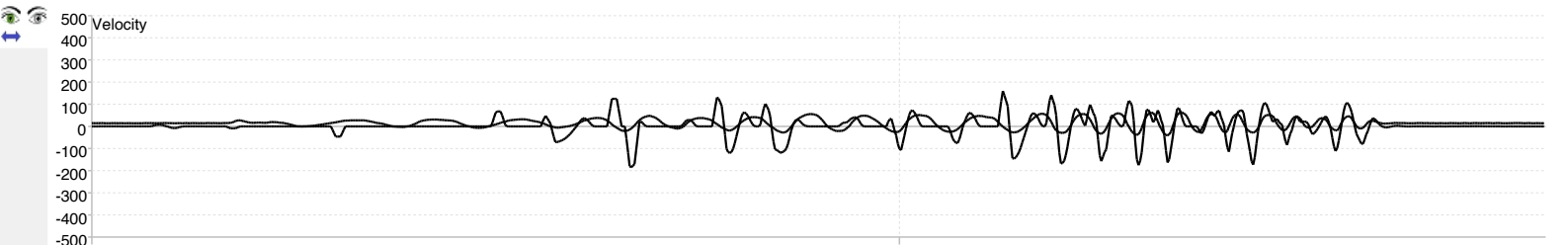
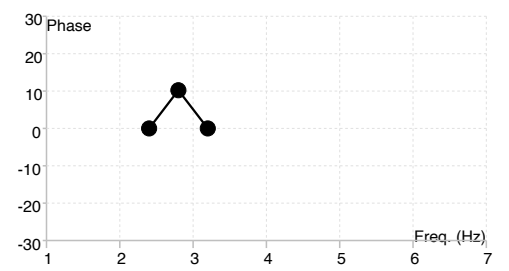
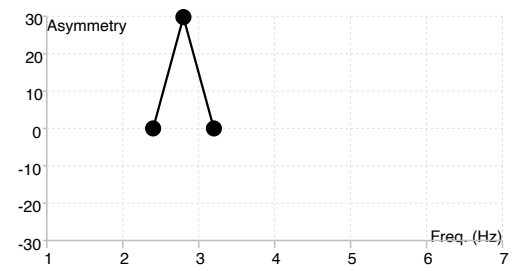
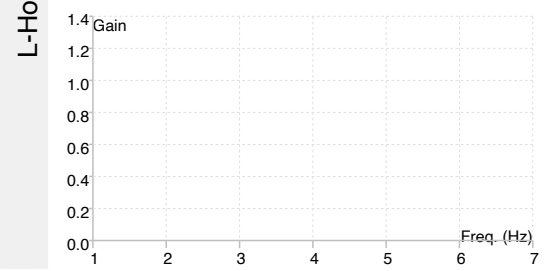
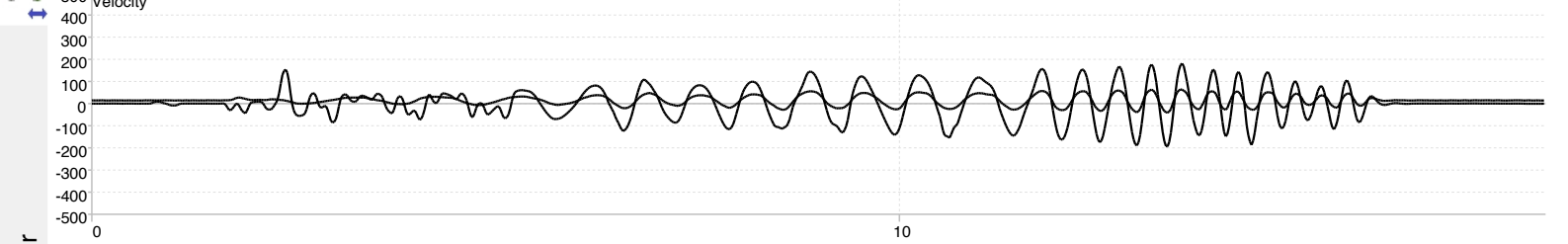




**Positional Body Left**



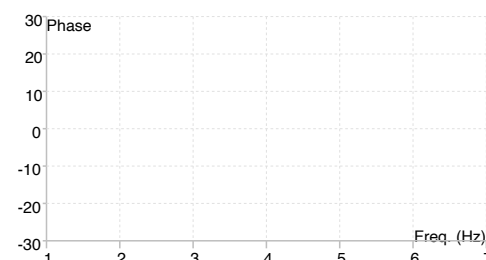
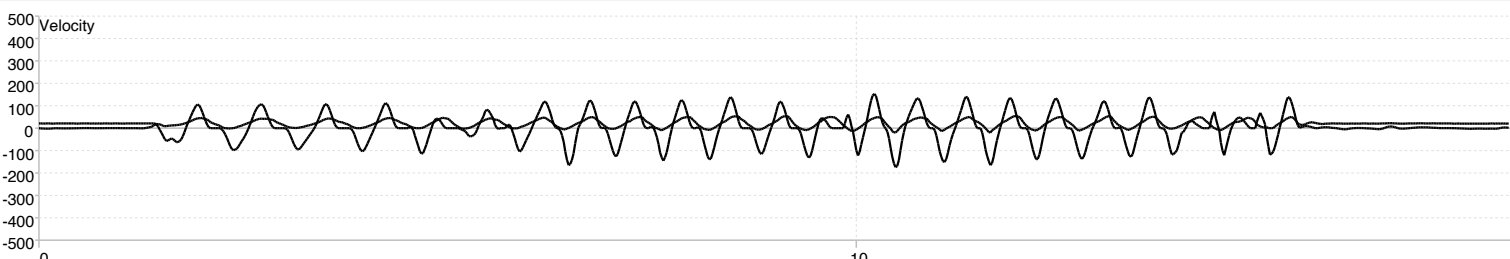
**AHR Horizontal**



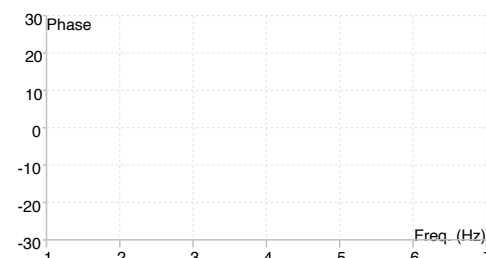
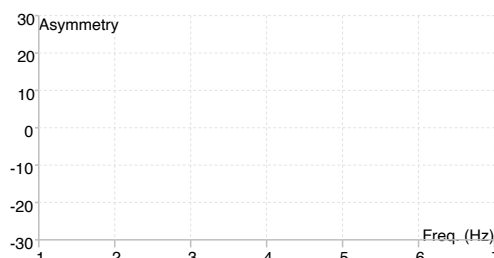
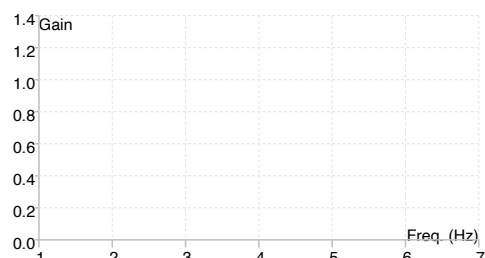
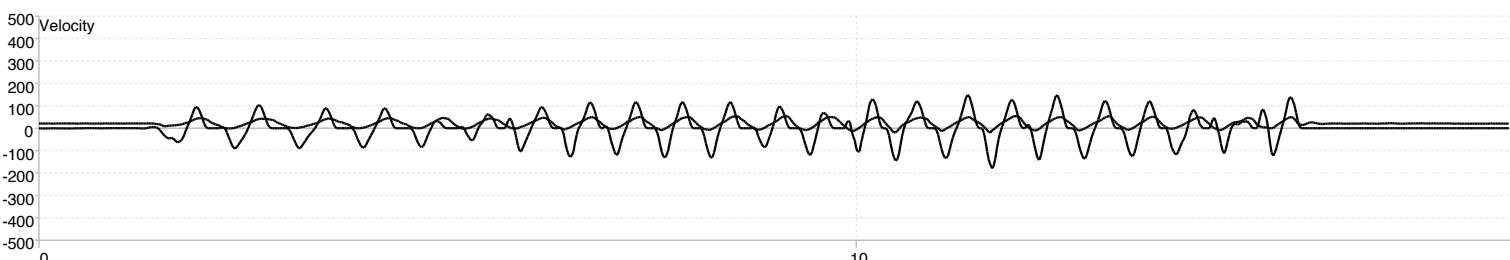
# AHR Vertical



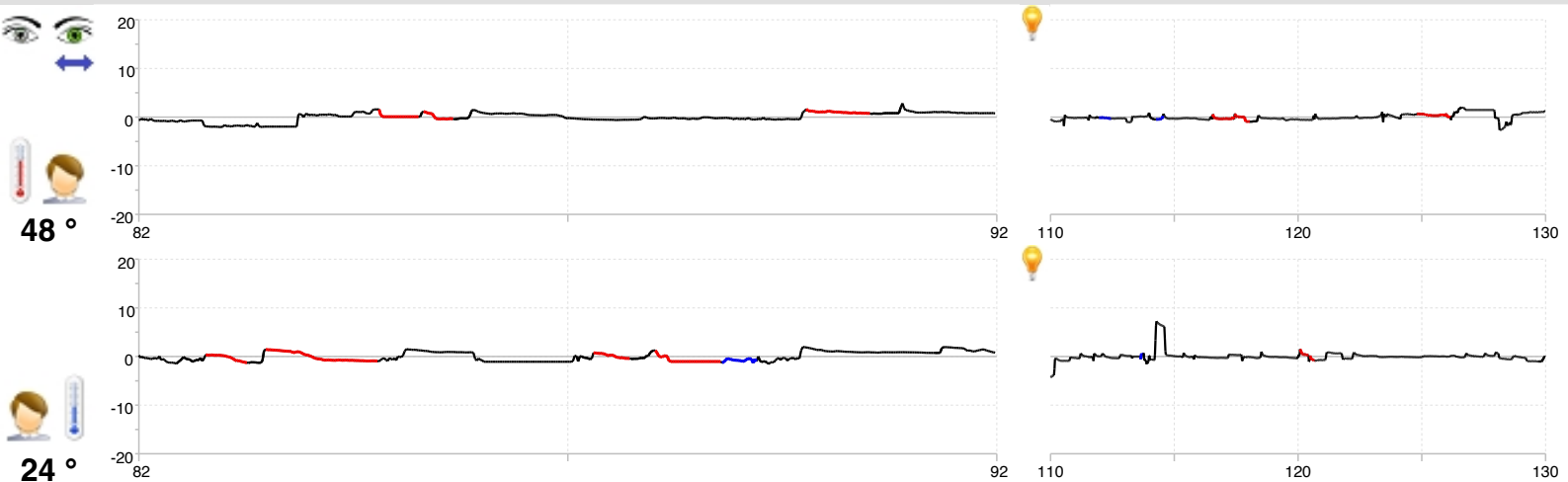
L-Ver



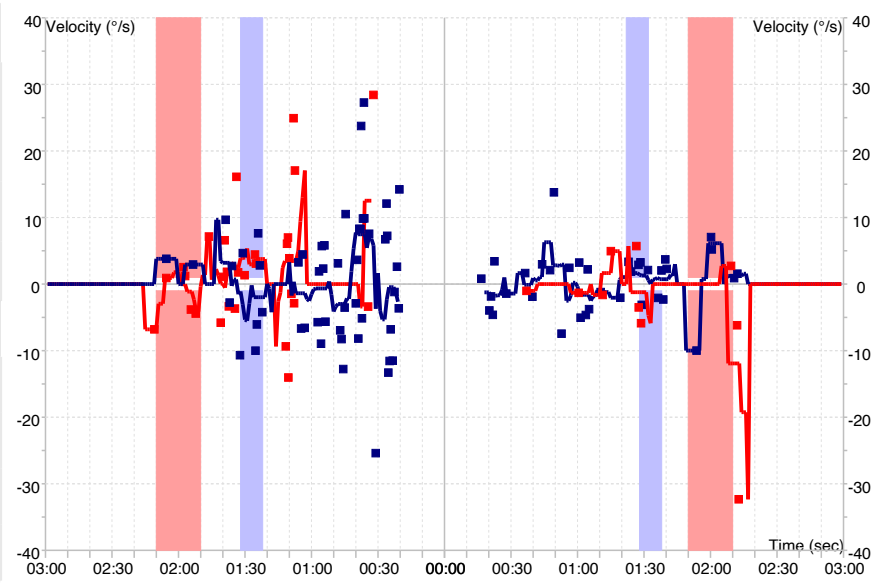
R-Ver



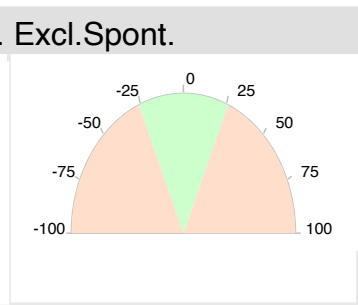
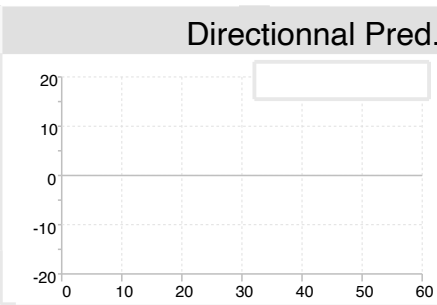
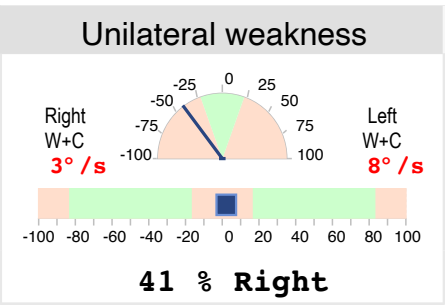
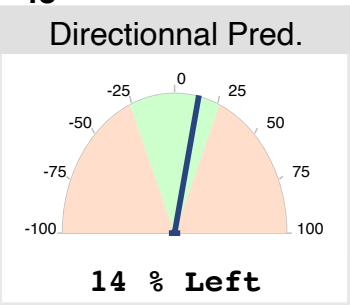
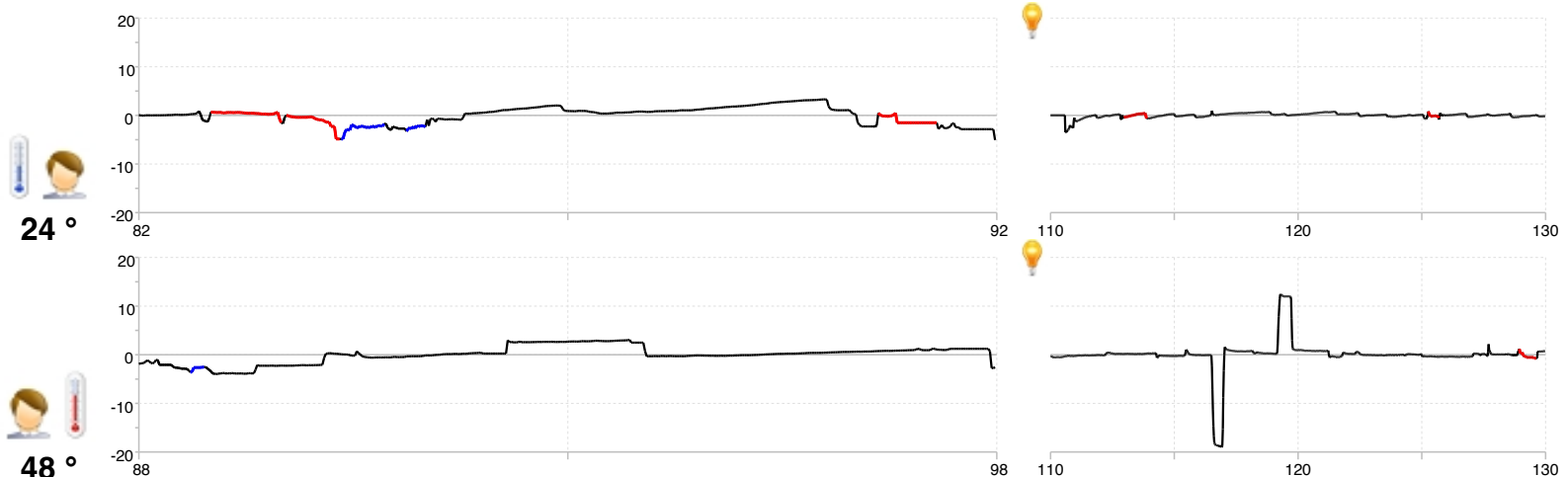
# Calorics

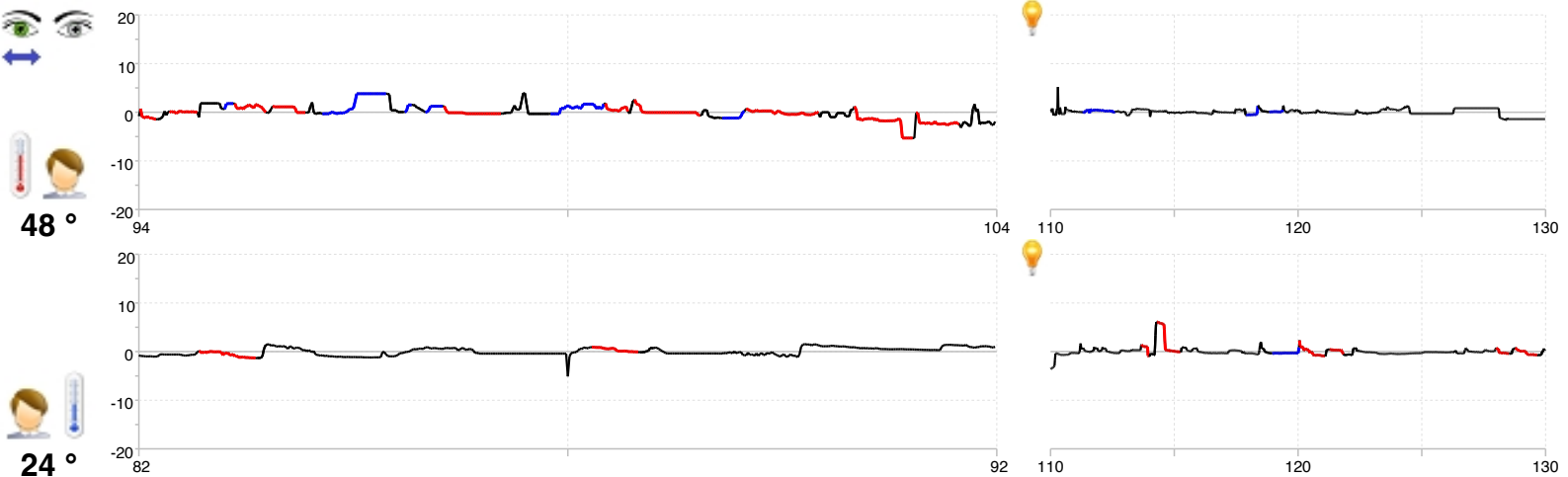


Caloric Right Warm		
SPV	<b>3.0</b> °/sec Right	[10-52]
Freq.	9 / 30sec	
I F O	-24 %	< 50
Caloric Right Cold		
SPV	<b>0.2</b> °/sec Left	[10-52]
Freq.	15 / 30sec	
I F O	-1748 %	< 50

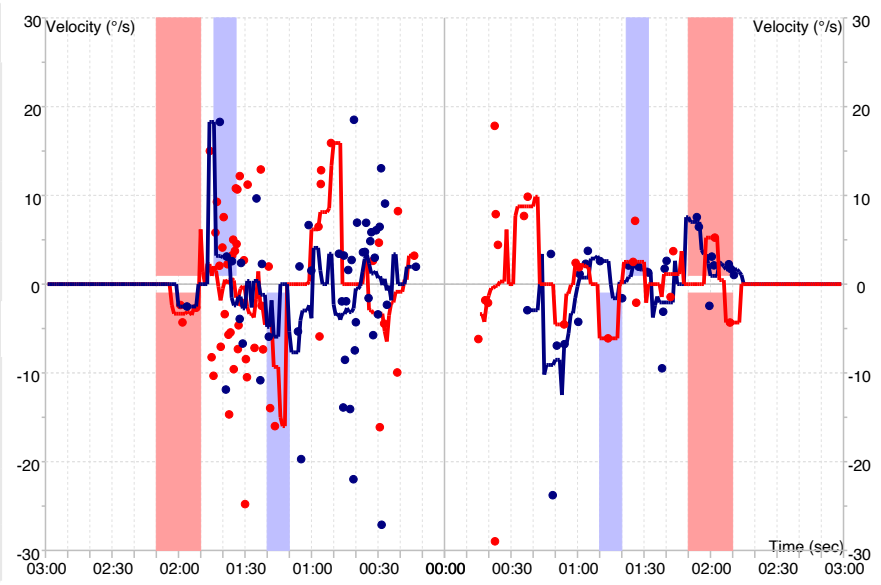


Caloric Left Cold		
SPV	<b>1.6</b> °/sec Right	[10-52]
Freq.	15 / 30sec	
I F O	46 %	< 50
Caloric Left Warm		
SPV	<b>5.9</b> °/sec Left	[10-52]
Freq.	3 / 30sec	
I F O	-46 %	< 50





Caloric Right Warm		
SPV	<b>0.5 °/sec</b> Right	[10-52]
Freq.	48 /30sec	
I F O	-615 %	< 50
Caloric Right Cold		
SPV	<b>5.9 °/sec</b> Left	[10-52]
Freq.	3 /30sec	
I F O	43 %	< 50



Caloric Left Cold		
SPV	<b>2.0 °/sec</b> Right	[10-52]
Freq.	6 /30sec	
I F O	<b>146 %</b>	< 50
Caloric Left Warm		
SPV	<b>6.1 °/sec</b> Left	[10-52]
Freq.	3 /30sec	
I F O	-8 %	< 50

