Time (s)	Evneriment Protocol	Duration
<b>Time (s)</b> At time (t) = 2	Experiment Protocol	Duration
2.1	Cross appears  REO starts	
62.1		CO seconds
	REO stops	60 seconds
62.2	Motor Movement (MM) 1 starts	CO 22227d2
122.2	Motor Movement (MM) 1 stops	60 seconds
120.0	Rest 4.5 seconds. Time after	rest 126.7
126.8	Motor Imaginary (MI) 1 starts	CO 22227d2
186.8	Motor Imaginary (MI) 1 stops	60 seconds
101 5	Rest 4.5 seconds. Time after	rest 191.4
191.5	MM 2 starts	CO
251.5	MM2 stops	60 seconds
256.2	Rest 4.5 seconds. Time after	rest 256.1
256.2	MI 2 starts	
316.2	MI 2 stops	60 seconds
	Rest 4.5 seconds. Time after	rest 320.8
320.9	MM3 starts	
380.9	MM3 stops	60 seconds
	Rest 4.5 seconds. Time after	rest 385.5
385.6	MI 3 starts	
445.6	MI 3 stops	60 seconds
	Rest 4.5 seconds. Time after	rest 450.2
450.3	MI 4 starts	
510.3	MI 4 stops	60 seconds
	Rest 3 seconds. Time after r	est 513.3
513.4	REC starts	
573.4	REC stops	60 seconds
574	VEP 1 starts	
664	VEP 1 stops	90 seconds
	Rest 9.5 seconds. Time after	rest 673.6
673.7	VEP 2 starts	
763.7	VEP 2 stops	90 seconds
•	Rest 9.5 seconds. Time after	rest 773.3
773.4	VEP 3 starts	
833.4	VEP 3 stops	60 seconds
•	Rest 10 seconds. Time after i	rest 843.5
843.6	VEP 4 starts	
903.6	VEP 4 stops	60 seconds