

Data Notebook

Name _____

Files to save (3 total): Exercise 1: Data file, PDF of entire time course, PDF of Spectrum

Table 1. Time Ranges of Different Blocks

	Start Time	Stop Time
Nonsense 1 (c1)		
Nonsense 2 (c1)		
Nonsense 3 (c1)		
Real 1 (c2)		
Real 2 (c2)		
Real 3 (c2)		

Table 2. Analysis of Artifacts

	Count of instances
Nonsense Words (c1 – first one)	
Real Words (c2 – first one)	

Table 3. Peak and Reference Hz values

	Hz value
Peak	
Reference	

Table 4. Amplitude of FFT Spectrum

	# FFTs	Peak Amp	Ref Ampl	Contrast
Nonsense 1				
Nonsense 2				
Nonsense 3				
Real 1				
Real 2				
Real 3				