
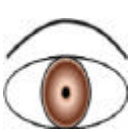































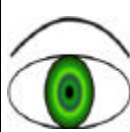



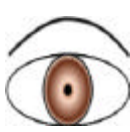







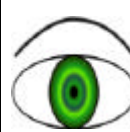



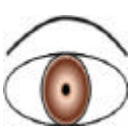













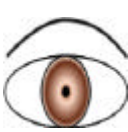










9:30				10:00				10:30			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity

11:00				11:30				12:00			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity

12:30				1:00				1:30			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity

2:00				2:30				3:00			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity

3:30				4:00				4:30			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity

5:00				5:30				6:00			
											
High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity	High Frequency Waves	Rapid Eye Movement	Fast Pulse	High Activity
Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity	Low Frequency Waves	Slow Eye Movement	Slow Pulse	Low Activity
No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity	No Waves	No Eye Movement	No Pulse	No Activity