





Figure 5-4 is a graph of the temporal effect of the rotating spacetime dipole. It was previously stated that in Figure 5-1 we can consider lobe "A" as exhibiting a rate of time slower than the local norm and lobe "B" as exhibiting a rate of time faster than the local norm. To illustrate this concept further, we will imagine a thought experiment where we place a hypothetical perfect clock at a point on the circumference previously designated the "quantum circle" in Figure 5-1.