# Mark 1 - Locked Version

## Introduction

Mark 1 is the foundational harmonic principle that governs smooth transitions and predictable oscillations within dynamic systems. Locked in its final form, it provides a universal constant (0.35) for balancing harmonics and ensuring systemic alignment.

## Locked Formula

The harmonic adjustments are calculated as:  
T\_harmonic = T\_t + 0.35 ⋅ sin(time step)  
H\_harmonic = H\_t + 0.35 ⋅ cos(time step)

These formulas refine inputs dynamically, aligning predictions with harmonic oscillations observed in natural systems.

## Applications

Mark 1 is used as a core adjustment mechanism in models like the Weather Pattern Model (WPM). Its universal constant ensures smooth transitions and minimizes systemic anomalies.