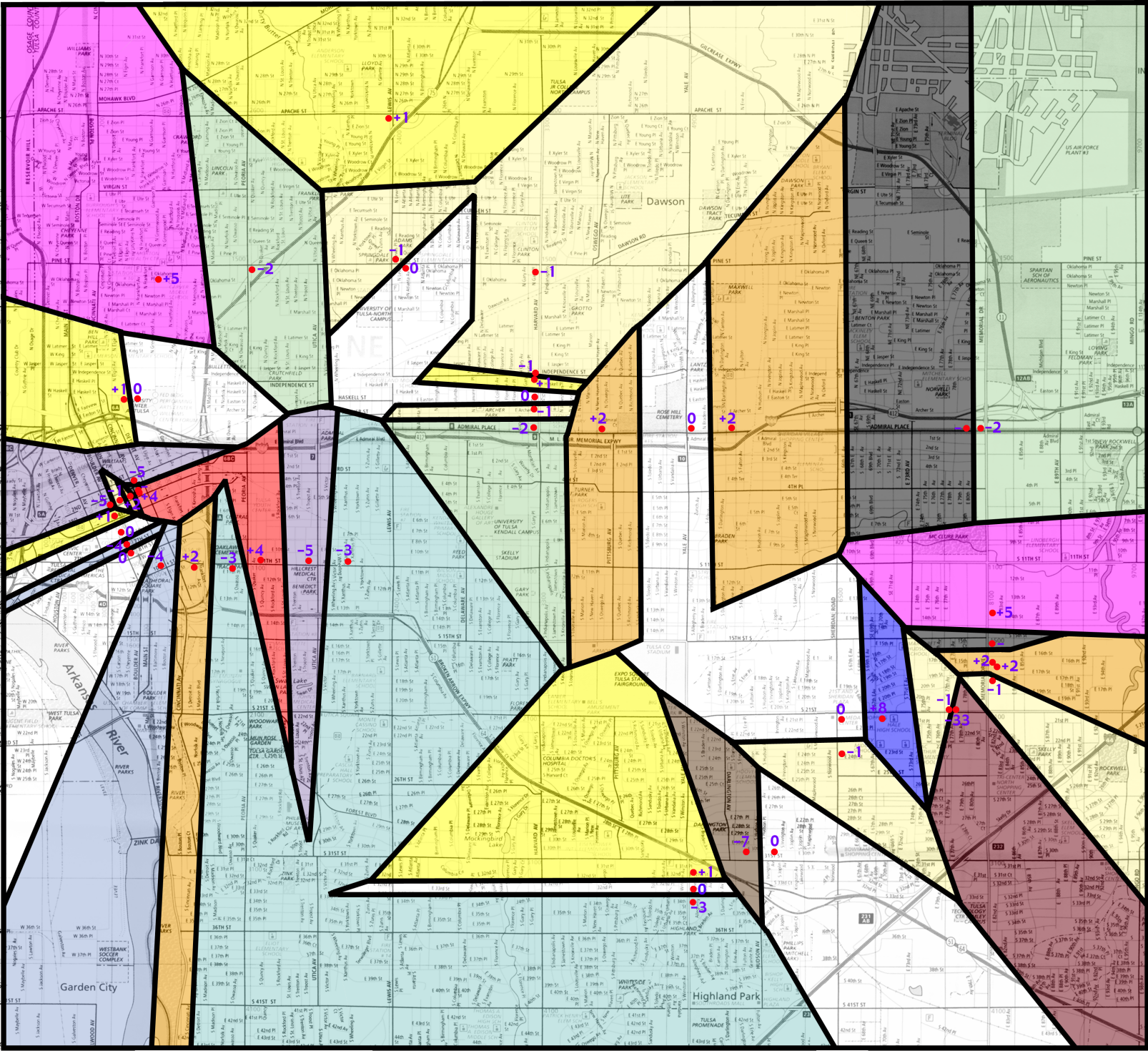


# Map of Assessed Distortive Effects on Temporal Continuity Due to Speculated Spatial Singularities Through Surveyed Parts of Tulsa, Oklahoma.

Data gathered from 9:00 a.m. to 5:00 p.m. CST, October 4, 2001.

*A Local Reality Test: Time Continuity Test* was utilized for the purpose of creating this data set. Please refer to the original text documents, published elsewhere, for a full description of the survey data and the heuristics used to derive the hypthesized system of cause and effect as well as this graphical interface.

Spatio-temporal sampling, theory, extrapolation of effects, and mapping by Chris Wildrick. This map, its original data set, and the intellectual relationship between the constituent elements contained therein are ©2001 *Triumph of the Wildrick Publishing*.



In the key above, colors correspond to distorted areas of temporal distribution. A "0" represents standard, or undistorted, time. A "+" next to a number means that the temporal distortion is positive; that is, it is ahead of standard time. A "-" next to a number means the distortion is negative, or lagging behind undistorted time. A "-" by itself represents a dysfunctional sample; these areas are considered to be incomplete. Numbers represent units of whole minutes.