	Four Aims of Science In Systematizing Data			
Four CATEGORIES Of Cosmic, Action (By Tense Of Time) STRUCTURING 4,1	DESCRIBING Contents in the Present i.e., Telling "How it is Measured"  MASS-TIME TRIANGLE	EXPLAINING Causes for the Past i.e., Accounting for "How it was °T:Ap Made" -T:A	PREDICTING Consequences for the Future i.e., Forecasting "How it will be Managed" +T:Ap FEATURES 64 Features	CONTROLING Changes at Anytime i.e., Testing "How it can be Modeled" tT:A RECTIFYINGS Rectangular to
of Present Cosmic Action °T:Au	MTT Graph Cosmic Hypotheses Cosmosphere 15 Versions	Gambits Chart Explanation of Gambits Explanation. of Gambits Gambits Cylinder	Pan-Acts Theory 3-Axis Cosmos About the Model	Triangular Pan-Acts in Sets Pan-Acts in Sets Normal Rectified
GENERATING of Past Cosmic Action -T:Au	UNITAL COSMOS Unital Cube 3 Axes & 9 Dimensions How Actants Unify Cosmic Units	PERMUTIVE GRAVITY Gravity graphs Exposition Exposition Lowest MTT Levels	ANTILOG TIME Bits = interdimensional units Random Organizing Anti-log Time, Hypothesis Time Axis,	SOCIETAL SUBMODELS Societal Planning Motivating Condi. Transfactors & Levels Transact Matrix
FUNCTIONING of Future Cosmic Action +T:AU	PAN-ACT-THEISM Pan-Act-Theism Ultimate Questions Things-Liked Most US Const. Preamble	4 STOCHASTIC LAWS Organization is Logarithmic 4 Stochastic Laws 4 Theses 31 Transact Organization	MOMENTAL SUBMODELS Logistic Overlaid Counteractance Momental Models Building Moments	NEGENTROPY Creative Fulfilling Synthesizing Self Transition Equations Consequences
OPERATING of Anytime Cosmic Action tT:Au	KEY PERIODIC MATRIX Abstract Context Table 1A Core Table 1B Context Table 1C	4 TESTINGS Periodicity tested Creatant Line Radiation Spectrum Fit of Life Cells	SYMBOLIC INTERACTION Periodicity tested Creatant Line Radiation Spectrum Fit of Life Cells	TESTS OF THE THEORY Testing Consistency Testing a Fits 12 Applications Interdisciplinary Fruitage