

The Upper & Lower Level Change Equation Components for Chromosomal Development & Implementation within a P&D Effort Involving Personnel in a Real-Time or Virtual Scenario Environment

(The 23 or 24 Base Pair Chromosomal Elements within a IBOS[DALP/DOSA/IAOA] Genetic Formula Matrix)

1. P&D Systems User Investigative Profile (Autonomous Agent(s) Request(s)) & Dictionary of Occupational Titles Application Selections [M/C 3 part format-right-side ([Measures-Environment/Measures-Human Agents](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 2. P&D Systems Feasible Ideal Solution Target Study [G/O 4 part format-right-side ([Measures-Purpose/Measures-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 3. P&D Systems Investigative Matrixes [G/O 3 part format-left-side ([Measures-Inputs/Measures Outputs](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 4. P&D Systems Analysis & Taxonomy Development [N/S 5 part format-left-side ([Values-Information Aids/Values-Physical Catalysts](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 5. P&D Systems Design Classification(s) & Hierarchical Formation [G/O 4 part format-right-side ([Measures-Information Aids/Measures-Physical Catalysts](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 6. P&D Systems Programming & Chromosomal Formula Matrix Development [M/C 5 part format-left-side ([Interface-Purpose/Interface-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 7. P&D Systems Group Ordering Logic & MRP/ERP Testing [P/A 3 part format-right-side ([Control-Environment/Control-Human Agents](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 8. P&D Systems Documentation & Procedural Guidelines[N/S 3 part format-left-side ([Values-Purpose/Values-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 9. P&D Systems Conversion & Analogous Implementations [G/O 3 part format-right-side ([Fundamental-Purpose/Fundamental-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 10. P&D Systems Maintenance, Enterprise Work Architectural Profile & Autonomous Agent(s) Repository [G/O 4 part format-left-side ([Fundamental-Environment/Fundamental-Human Agents](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 11. P&D Systems Evaluation & Alphanumeric Computations [N/S 3 part format-left-side ([Future-Inputs/Future-Outputs](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
-
1. [P&D Project Initiation](#) (Hardware/Software) **Power/Authority** Chromosomal Configurations [([Control-Information Aids/Control-Physical Catalysts](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 2. [P&D Project Development](#) (The Project) **Norms/Standards** Chromosomal Configurations [([Future-Purpose/Future-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 3. [P&D Project Implementation](#) (The User Climate/Autonomous Agent Conditional Formation) **Goals/Objectives** Chromosomal Configurations [([Control-Purpose/Control-Sequence](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 4. [P&D Post Project Evaluation](#) (The Systems Analysts/Autonomous Agent Activities) **Morale/Cohesion** Chromosomal Configurations [([Control-Inputs/Control-Outputs](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
-
1. P&D Subordinate Genetic-Based Environmental Inputs [3 part **Norms/Standards**] [([Values-Inputs/Values-Outputs](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)
 2. P&D Subordinate Genetic-Based Computer Matrixes [3 part **Norms/Standards**] [([Future-Information Aids/Future-Physical Catalysts](#))] - - [Chromosomal Type Set/Chromosomal Sequences](#)

3. P&D Subordinate Genetic-Based Environmental Outputs [3 part **Norms/Standards**] [[Values-Environment/Values-Human Agents](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)
1. P&D Method Phase-One [5 part **Goals/Objectives** (The Dictionary of Occupational Titles)] [[Interface-Information Aids/Interface-Physical Catalysts](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)
2. P&D Method Phase-Two [5 part **Goals/Objectives** (The Dictionary of Occupational Titles)] [[Interface-Inputs/Interface-Outputs](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)
3. P&D Method Phase-Three [5 part **Goals/Objectives** (The Dictionary of Occupational Titles)] [[Future-Environment/Future-Human Agents](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)
4. P&D Method Phase-Four [5 part **Goals/Objectives** (The Dictionary of Occupational Titles)] [[Fundamental-Information Aids/Fundamental-Physical Catalysts](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)
5. P&D Method Phase-Five [5 part **Goals/Objectives** (The Dictionary of Occupational Titles)] [[Fundamental-Inputs/Fundamental-Outputs](#)] - - [Chromosomal Type Set/Chromosomal Sequences](#)

[Legend](#) – [] [Hierarchical steps within search engine component protocols](#)

The Chromosomal Elements within a IBOS[DOSA/DALP/IAOA] Genetic-Based Consultative P&D Formula Matrix

24. **INTERFACE-ENVIRONMENT**
 1. MEASURES-ENVIRONMENT/MEASURES-HUMAN AGENTS
 2. MEASURES-PURPOSE/MEASURES-SEQUENCE
 3. MEASURES-INPUTS/MEASURES-OUTPUTS
 4. VALUES-INFORMATION AIDS/VALUES-PHYSICAL CATALYSTS
 5. MEASURES-INFORMATION AIDS/MEASURES-PHYSICAL CATALYSTS
 6. INTERFACE-PURPOSE/INTERFACE-SEQUENCE
 7. CONTROL-ENVIRONMENT/CONTROL-HUMAN AGENTS
 8. VALUES-PURPOSE/VALUES-SEQUENCE
 9. FUNDAMENTAL-PURPOSE/FUNDAMENTAL-SEQUENCE
 10. FUNDAMENTAL-ENVIRONMENT/FUNDAMENTAL-HUMAN AGENTS
 11. FUTURE-INPUTS/FUTURE-OUTPUTS
 12. CONTROL-INFORMATION AIDS/CONTROL-PHYSICAL CATALYSTS
 13. FUTURE-PURPOSE/FUTURE-SEQUENCE
 14. CONTROL-PURPOSE/CONTROL-SEQUENCE
 15. CONTROL-INPUTS/CONTROL-OUTPUTS
 16. VALUES-INPUTS/VALUES-OUTPUTS
 17. FUTURE-INFORMATION AIDS/FUTURE--PHYSICAL CATALYSTS
 18. VALUES-ENVIRONMENT/VALUES-HUMAN AGENTS
 19. INTERFACE-INFORMATION AIDS/INTERFACE-PHYSICAL CATALYSTS
 20. INTERFACE-INPUTS/INTERFACE-OUTPUTS
 21. FUTURE-ENVIRONMENT/FUTURE-HUMAN AGENTS
 22. FUNDAMENTAL-INFORMATION AIDS/FUNDAMENTAL-PHYSICAL CATALYSTS
 23. FUNDAMENTAL-INPUTS/FUNDAMENTAL-OUTPUTS
 24. **INTERFACE-HUMAN AGENTS**