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**WORLD TRADE SYSTEMS®, INC.**

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# INTELLECTUAL PROPERTY DESTRUCTION (IP\D)

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**INTELLECTUAL PROPERTY DESTRUCTION** (**IP\D**)

INVENTIONS SAFETY, MALFUNCTIONS, INOPERABILITY, AND DESTRUCTED TECHNOLOGIES PROGRAM (**2010**, **2022**) – this pertains to the studies of technologies and past safety issues, histories of malfunctions, histories of weaknesses, inoperable technologies, destroyed technologies, and how technologies have been destroyed previously, for the improvement of manufacturing quality standards. This program pertains to the studies of all the various sciences, causes, and motives that technologies have broken, incurred destruction, and/or have stopped working or operating normally. This program also pertains to the development of a data structure and operational structure that can generate all possibilities of a specific technology in any way being a safety issue, causing malfunctioning, no longer operating normally, or any other possible way that a specific technology can be destroyed or rendered useless to a consumer. The data is rated based on organizational structure and probability, and the purpose of the program is to improve the quality of manufacturing specific and general classes of technologies. The program includes a scientific process of developing a proof or thesis in which begins with taking technologies that are already broken and how the damage occurred, also rating how many other different ways a scientist is able to cause further damage to the technology, and at an advanced level, the scientist is able to study new technologies, take the technology apart and determine all of the ways the components are capable of being damaged, study the logical parts of the technology, and determine all of the ways that the technology can be destroyed, malfunction, or have safety issues. After developing a thesis of the total system decomposition of the specific technology, the scientist conducts experiments to prove or disprove components of the thesis. All the information is used to improve technological development, through the development of a standards computerized system within another department of the program, that determines based on the ways that technology is destroyed, and furthermore how to improve the engineering, prototyping, and manufacturing processes of technologies to stop possibilities of technologies being destroyed under such instances of misuse of any specific technology. This process of improving technologies yields new inventions that pertain to improving technology through improved materials and improved technological components that make up the technological inventions themselves.

AUTOMATED DESTRUCTIVE TECHNOLOGY STUDIES PROGRAM (**2010**) – this pertains to the studies of technologies that are destructive in nature, and how to improve the destructive capabilities of the technologies to the highest possible level of destruction possible. This program includes the studies of all types of technologies that are capable of destruction, and the studies of all uses of the technologies for destructive capabilities. This process includes both the destructive capabilities of the technologies themselves, and the uses of the technologies to affect environmental characteristics of occurrences that already exist – such as using an environment using the technology to cause a greater level of destruction, such as the technology acting as a trigger of destruction. The destruction is not necessarily physical, while intellectual and physical realms of all types of destructive technology are studied in theory. The results of the program shall be the invention of adequate technologies to destroy all physical and intellectual processes and existence in the exact order that the maximum number of possible destructions occur without destroying the potential of another type of destruction from occurring, such that all intellectual destructions must be studied and prioritized before all physical destructions, and all destructions are in theory and the program does not really cause any types of destruction. The program requires an active **SPECIAL COMPARTMENTALIZED INTELLIGENCE** (**SCI**) clearance or equivalent level of detail to security. The results from the studies are programmed into a systematic destruction computing system through another department that converts the results into a computer program to simulate all of the different types of destruction in computer models, computer-generated movies, and the encyclopedia of destruction, including a computer program that can take the calculation of any piece of information and determine how to destroy everything having to do with the information, and determine if there were any differences between previous types of destruction theories and if there were any findings as to improving the destruction sequence process. Additionally, a computer program that produces counterintelligence based on the simulation of the destruction sequence produces a list of characteristics that pertain to improving the intellectual capabilities of producing inventions, pursuant to the types of intellectual processes and technologies that would be required in defense of the simulation of the destruction theory that is simulated by the computer of the findings. The simulation of the destruction is not released outside of the program, while the results of how to improve inventions and intellectual processes is released to another program that determines prioritization of the developments based on various types of criteria, such as purpose of necessity, priority of needs, cost, and other factors that rate the importance.