**CODENAME: CONFIDENTIAL**

**MCE123SM TECHNOLOGY DEVELOPMENT**

ENCRYPTION SECURITY SYSTEMS

**DRAFT**

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**ENCRYPTION SECURITY SYSTEMS**

PRIME NUMBER GENERATOR (**2022**) - using an artificial senary computing system in a binary or trinary computing system, prime numbers can be computed by first defining 2 and 3 as prime numbers, and then computing every other prime number with 16 and 56 to compute an infinitive number of prime numbers in senary form, whereas the “” refers to an infinitive number of senary calculations, and then convert to a decimal. These prime numbers can be used to generate even more closer to infinity prime numbers on an on-going basis on quantum super computers, such as for the reason of constantly improving the security of a secured communication, first by starting at extremely high prime numbers that vary based on complexity based on the amount of security needed, and then ever so improve security by increasing the length of the prime number, such as in extremely large integer numbers, so as forth that most computing systems would not be able to store the number in any available numerical data structure in Java or other coded languages, such as a **PRIME NUMBER** formatted **BLOB** or **FILE RECORD**, or even by creating a senary computing system that simply does nothing except create prime numbers and manage encryption/decryption routines.