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In-Objective Tangibility Thereom, "The Third Number In Mathematics"

M.S.E. (Multi-Service Establishment) \equiv ["Perpetual Business"] = $\infty \sum; \uparrow \downarrow S \uparrow \downarrow D \alpha \dots \pm U$ quantitative shift $\leftarrow \leftarrow \infty \rightarrow \rightarrow$ PPF $\exists e$ supply \approx necessity (need) $\wedge e$ demand

M.S.E.

(unlimited) +services \forall [wants] $\equiv \chi + [P.B.] = \infty \sum; \wedge \uparrow \downarrow S \uparrow \downarrow D \alpha \dots \pm U Q$

$S \approx N$ (need) \wedge demand (∞ LIM. + Services \forall [wants]) =

$\leftarrow \leftarrow \infty \rightarrow \rightarrow / \wedge$ PPF + $\exists e e$

M

dim (u): $\wedge \downarrow \uparrow \downarrow \nearrow \swarrow$ (multi-service est.) +A.T.O. + Corporate Equalizer \equiv "C. A.T.O.

(2)

3.. 6. +6 ∞ } - < 1

(1)dim(u)

$\ll 3 \pm A [1]$

M dim (u) $\equiv \{0\} \approx \{, 1 \dots \rightarrow 2 \dots \rightarrow \wedge$

$\wedge \downarrow \uparrow \downarrow \nearrow \swarrow \exists$ " - < U $\ll \mu U, \cap A =$

(1) dim (u) so...

A (2) (1)dim(u)

$_ _ 3 _ _ \lim. \dim (u) A$

(-1) +3 0 $\approx \{, 1 \dots 2 \dots \wedge 6. + 6 \infty\} - 1 \ll 3 \pm 1 = (-1) + 3$

Formula:

(2) (1) dim (u)

3.. lim. A

0 $\approx \{, 1 \dots 2 \dots \wedge 6. + 6 \infty\} - (1) + 3$