'Steady state of a policy-mix in which all economic variables and individual needs grow at the same rate or are constant - cannot only be controlled sustainable, unless someone stand-by sticking to plans and projects' Gross Domestic Product by Un(der)-Employment Rate: $UR(i) \le 2$ residential population: Unexploited Human Development – Human Capital > Human Resources: H_(C) > H_(R) $Y_2 \div H_{rp} - Y_1 \div H_{rp} > 0$ Compensation of the Labour Market: H(o) = H(d)Consumer Price Index underlying consumer basket employment & serious measures cost of living: capacity working high CPI = 100%NI (National Income) by Households (H) SILLOHOOS ./. retained profits + transfer payments ./. Personal Income Tax = DPI (Disposable Personal Income) =100% B Level of the Price: $^{\circ}P_2 - ^{\circ}P_1 > 0$ 90° C COS Money Creation: $(M)_2 - (M)_1 > 0$ Circulation of Speed of Money: external balance & $Cs_2(M) - Cs_1(M) > 0$ Α balanced public Equation of the Price Level: $^{\circ}P = [M] \times Cs_{M} \div Y$ price level Inflation Equation: $P_y + \sum P_x$ $(M)_2 - (M)_1 > [Y_2 - Y_1] - [Cs_{2M} - Cs_{1M}]$ POLICY-MIX **Identity Equation:** Y x °P= M x Cs_M pnqdets stable Level of Constitution $^{\circ}(C) = 100\%$ Price of CO₂ [p] per Thousand cbm Price of Water Rights per one Million Litres: W [p] $= a^2$ Water Wastage: $W_2 - W_1 < 0$ b² - 2ab COS V Water Treatment: $W_2 - W_1 > 0$, maintaining Yield < Yours known as alive able environment Democracy (D) multiplied with entire Nature (N) minus built up & undeveloped Area (A): $Y < (Y) = (D) \times [(N) - (A)]$ & biological diversity of government & infrestructure **Gross Investment** steady Sustainability Securing (indexed with State) financial activity ecological for Vaccine & Food Creation: $\lg_{(S)} > 0 = (V_2 - V_1) + (Fd_2 - Fd_1)$ & adequate economic + indirect taxes on sales + subsidies by government to (E) taxes from Households (H) Human payroll expenses + Depreciation (Capital Consumption) + taxes from Enterprise/Entrepreneur (E) + Interest Amount indexed with Capital (C) = Yield by Aggregated or Earned Income (AI) ./. transfer benefits/payments to (H) + rent indexed with (C) known as Market Value (GDP) ./. transfer benefits/payments to (E) + Profit & Loss (accumulated Deficit) indexed with (E)

measures by amount that Producers pay

= NDP (Net Domestic Product at factor cost)

= Net Transfer (NT) according to State (S)

Yours (Y) is greater than or over equal to Yield: (Y) = (D) + Internet (I) $(Y) = (D) \times [(N) - (A)]$

Value for H (citizen): $(Y) \ge Y$

 $[(Y)_2-(Y)_1] \div [Y_2-Y_1] > 0$

Value for State (S): Y≥(Y)

 $[Y_2-Y_1] \div [(Y)_2-(Y)_1] > 0$

Democracy Deficit - Export of Armaments incl. mandate & military spending ./. Import of Humanity incl. contradiction of refugees:

 $(D)_x = A_{Fx} - H_{Im}$

Democracy Benefit between reporting periods:

 $(D)_2 - (D)_1 > 0$

Net Export: $N_x = Ex - Im$ Identity Equation: $S = I + N_x$ **Outside Contribution:** $Y = C + I + N_x$ Current Balance: $Y_1+Im_1 = C_2+I_2+Ex_2$ Balanced Budget: $I_{(i)} = S_Y$ World Balance (WB) Indicators: Level of Freedom $^{\circ}(F) = 360^{\circ}$

Save=Net Investment: $S = I_n$

Yield ./. Consumption ./. Government Spending = Economic Saving

C (Consumption)

- + Investment incl. stocks & bonds
- + Government Spending
- + Net Export (Ex Im)
- = Yield by Aggregate Expenditures (AE) known as Market Value (GDP) measures by amount that Consumers pay

Work (W) + Ground (G) =Capital (C)