

Lower Order Primary Executive_Q Policy Management (Empowerment, Return of Empowerment)			
Empowerment		Return of Empowerment	
Source	(Function, Progression, Position) Statement	Source	(Position, Progression, Function) Statement
234 Model	[Ordered (Any Subjective, Given Objective) Social Policy]-Function ₃ : [Unordered (Any Subjective, Given Objective) Social Policy: Ordered (Given Subjective) Social Policy]-Progression ₂ : [Unordered (Given Subjective) Social Policy]-Position ₄	243 RETEMP	[Ordered (Any Subjective, Given Objective) Social Policy]-Function ₃ = f[Unordered (Given Subjective) Social Policy]-Position ₄ : [Ordered (Given Subjective) Social Policy: Unordered (Any Subjective, Given Objective) Social Policy]-Progression ₂
234 EMP	[Unordered (Given Subjective) Social Policy]-Position ₄ = f{[Ordered (Any Subjective, Given Objective) Social Policy]-Function ₃ : [Unordered (Any Subjective, Given Objective) Social Policy: Ordered (Given Subjective) Social Policy]-Progression ₂ }	243 Model	[Unordered (Given Subjective) Social Policy]-Position ₄ : [Ordered (Given Subjective) Social Policy: Unordered (Any Subjective, Given Objective) Social Policy]-Progression ₂ : [Ordered (Any Subjective, Given Objective) Social Policy]-Function ₃
324 RETEMP Constraint Condition	Empoweree _n -[Unordered (Given Subjective) Social Policy]-Position ₄ = f(Empoweree _{n+<1>} -{[Ordered Inter-Industry Policy: Unordered (Given Subjective) Social Policy]-Progression ₂ : [Ordered (Given Subjective) Social Policy]-Function ₃ }		
432 Model	[Ordered (Given Subjective) Social Policy]-Function ₃ : [Unordered (Given Subjective) Social Policy: Ordered Inter-Industry Policy]-Progression ₂ : (Unordered Inter-Industry Policy)-Position ₄	342 RETEMP	[Ordered (Given Subjective) Social Policy]-Function ₃ = f({[Unordered Inter-Industry Policy]-Position ₄ : {[Ordered Inter-Industry Policy]: [Unordered (Given Subjective) Social Policy]}-Progression ₂)
432 EMP	(Unordered Inter-Industry Policy)-Position ₄ = f{[Ordered (Given Subjective) Social Policy]-Function ₃ : [Unordered (Given Subjective) Social Policy: Ordered Inter-Industry Policy]-Progression ₂ }	342 Model	(Unordered Inter-Industry Policy)-Position ₄ : {[Ordered Inter-Industry Policy]: [Unordered (Given Subjective) Social Policy]}-Progression ₂ : [Ordered (Given Subjective) Social Policy]-Function ₃

**Table 5.2
Lower Order Primary Executive_Q Policy Management (Empowerment, Return of Empowerment)**

Practice	Policy Reference	RETEMP Characterization	Model Context Statement	Contextual Translation
Primary Executive _Q Policy	Perspective	243 RETEMP	[Ordered (Any Subjective, Given Objective) Social Policy]-Function ₃ = f[Unordered (Given Subjective) Social Policy]-Position ₄ : [Ordered (Given Subjective) Social Policy: Unordered (Any Subjective, Given Objective) Social Policy]-Progression ₂	The Economic Organization's definition of its Executive _S Policy Management Practice is a function of each Executive _T Policy Manager reporting to the Executive _S Policy Manager the Executive _T Policy Management Practice defines its economic control systems product as the combination of impounded management control systems and the (i) revenue-maximization strategy for creating value and differentiation from the customer's perspective of the economic organization's (inter-industry _T , extra-entity, inter-unit) management practice, and (ii) cost-minimization strategy for growth, profitability, and risk viewed from the shareholder's perspective of the economic organization's (inter-industry _T , extra-entity, inter-unit) management practice as reflected in the Pareto-Optimal [(Rev-Max, Customer's Perspective) or (Cost-Min, Shareholders' Perspective)] of the (Intra-Industry, Intra-Entity, Inter-Unit) Exogenous Economic Organization's Entrepreneurial Management Policy.
	Position	342 RETEMP	[Ordered (Given Subjective) Social Policy]-Function ₃ = f({[Unordered Inter-Industry Policy]-Position ₄ : {[Ordered Inter-Industry Policy]: [Unordered (Given Subjective) Social Policy]-Progression ₂ })	The Economic Organization's definition of its Executive _T Policy Management Practice is a function of each Executive _Q Policy Manager reporting to the Executive _T Policy Manager the Executive _Q Policy Management Practice defines its economic control systems product as the combination of impounded management control systems and the (i) revenue-maximization strategy for creating value and differentiation from the customer's perspective of the economic organization's (inter-industry _Q , extra-entity, inter-unit) management practice, and (ii) cost-minimization strategy for growth, profitability, and risk viewed from the shareholder's perspective of the economic organization's (inter-industry _Q , extra-entity, inter-unit) management practice as reflected in the Pareto-Optimal [(Rev-Max, Customer's Perspective) or (Cost-Min, Shareholders' Perspective)] of the (Intra-Industry, Intra-Entity, Intra-Unit) Exogenous Economic Organization's Entrepreneurial Management Policy.

Table 5.3
Lower Order Primary Executive Policy Management
[(342 RETEMP, Position), (243 RETEMP, Perspective)]
Contextual Statement