

	Performance Range (Threshold and Objective) Measures		
	Time ₀ (Baseline Architecture Time Period)	Time ₁	Time _n (Target Architecture Time Period)
System Name			
<i>Hardware Element 1</i>			
Maintainability			
Availability			
System Initialization Time			
Architecture data Transfer Rate			
Program Restart Time			
<i>S/W Element 1 / H/W Element 1</i>			
Architecture Data Capacity (e.g., throughput or # of input types)			
Automatic Processing Responses (by input type, # processed/unit time)			
Operator Interaction Response Times (by type)			
Availability			
Effectiveness			
Mean Time Between S/W Failures			
Organic Training			
<i>S/W Element 2 / H/W Element 1</i>			
<i>Hardware Element 2</i>			