

### Measure Definitions for Selection and Specification

Measure	Risk Assessment/Profile/ whatever...
Measurement Category	<b>Organization Alignment/Commitment</b>
Common Issue Area	<b>Process Improvement Readiness</b>
<p>Description of Measure:</p> <p>List of factors that includes things like:</p> <ul style="list-style-type: none"> <li>• unrealistic expectations of improvement (ignorance of what's practical)</li> <li>• project is at the correct level of the organization to make the change</li> <li>• organization churn</li> <li>• process thrashing/churn</li> <li>• experienced and skilled project manager (in the domain)</li> <li>• is there a quality culture</li> </ul> <p>See the TeraQuest SPI Risk Factor Table as an example.</p>	

Selection Guidance	Specification Guidance
Project Application:	Typical Data Items
Process Integration	Typical Attributes
Usually Applied During	Typical Aggregation Structure
Other:	Typically collected for each

	Count Actuals Based on

## Measure Definitions for Selection and Specification

Measure	
Measurement Category	<b>Organization Alignment/Commitment</b>
Common Issue Area	<b>Process Improvement Readiness</b>
Description of Measure:	

Selection Guidance	Specification Guidance
Project Application:	Typical Data Items
Process Integration	Typical Attributes
Usually Applied During	Typical Aggregation Structure
Other:	Typically collected for each
	Count Actuals Based on

**Measure Definitions for Selection and Specification**

Measure	
Measurement Category	<b>Organization Alignment/Commitment</b>
Common Issue Area	<b>Process Improvement Readiness</b>
Description of Measure:	

<b>Selection Guidance</b>	<b>Specification Guidance</b>
Project Application:	Typical Data Items
Process Integration	Typical Attributes
Usually Applied During	Typical Aggregation Structure
Other:	Typically collected for each
	Count Actuals Based on

