

# **Levels and checkpoints**

## The levels for *Metrics* are typified as follows:

- **Controlled**: With the defined metrics it is possible to estimate and monitor the test process.
- **Efficient**: The provided objectivity through metrics outweighs the effort of collecting and analyzing the measurements.
- **Optimizing**: Metrics meet the ever changing information need.

Please find the checkpoints below.

#### Controlled

- 1. In the test process metrics are defined and used to estimate and control the test project.
- 2. The necessary input for the metrics is recorded uniformly and the defined metrics are systematically stored.
- 3. The input (data) for metrics is provably accurate. For test effort estimation, simple techniques are used such as ratios.

#### **Efficient**

- 1. The required effort to collect, analyze and value the necessary data is measured against the benefits.
- 2. Collecting metrics does not conflict with the progress and quality of the test process.
- 3. In the test process metrics are defined and used to measure the efficiency of the test
- 4. Conclusions coming from analyzed metrics are discussed with stakeholders and are acted upon.

### **Optimizing**

- 1. The way metrics contribute to the information need is monitored.
- 2. Changes in information need lead to new or optimization of metrics.

(Source: "TPI Next, Business Driven Test Process Improvement" ISBN 9072194977)

Terug naar TPI Next