SV-7 Systems Measures Matrix

Description

The SV-7 depicts the measures (metrics) of resources. The Systems Measures Matrix expands on the information presented in a SV-1 by depicting the characteristics of the resources in the SV-1.

The intended usage of the SV-7 includes:

- Definition of performance characteristics and measures (metrics).
- Identification of non-functional requirements.

Implementation

SV-7 can be represented using:

• SV-7 Typical measures table.

#	Property Set	Measurements	
1	🔊 Status Alerting	Status Alerting Measurements : Status Alerting Measurements [*]	
2	TSignal Processor	Signal Processor Measurements : Signal Processor Measurements [*]	
3	Transmitter	Voice Radio Transmitter Measurements : Voice Radio Transmitter Measurements [*]	
4	TReceiver	Voice Radio Receiver Measurements : Voice Radio Receiver Measurements [*]	

• SV-7 Actual measures table.

#	Property Set	Performance Requirement	Measure	Metric
1	TReceiver	Signal To Noise Ratio	20	■ dB
2	TReceiver	Gain	60	■ dB
3	Signal Processor	Comms Channel Bandwidth Support	2	■ GB
4	🔊 Status Alerting	Min. Alert Response Time	30	■ seconds
5	Natus Alerting	Min. Status Change Alert Accuracy	500	■ meters
6	Transmitter	Transmission Rate	2	□ GB

• SV-7 actual measures spreadsheet report.

The Systems Measures Matrix expands on the information presented in SV-1 by depicting the characteristics of the Systems and other Resources shown in the SV-1. The Systems Measures Matrix expands on the information presented in SV-2 by depicting the characteristics of the Systems shown in the SV-

Related elements

- Resource Artifact
- Software
- Capability Configuration
- Organization
- Post
- Measurement Set
- Actual Measurement Set
- Measurement
- Actual Measurement

Related procedures

- Working with Typical Measurements tableCreating Actual Measurements table
- Working with hierarchical Typical Measurements table
- Generating an Actual Measurements table from a Typical Measurements table
- Generating document based reports