## **Measurements dialog**

The Measurements dialog is designed to display measurements available to be added as columns to the OV-3 and SV-6 tables.

To open the Measurements dialog

 On the table toolbar, click Show Columns button and select Measurements. The Measurements dialog opens.

The Measurements dialog consists of two tabs:

- Operational Exchange (or Resource Exchange in the SV-6 table).
- Operational Exchange Item (or Resource Exchange Item in the SV-6 table).

The **Operational Exchange** (or **Resource Exchange** in the SV-6 and table) tab displays measurements grouped by the Measurement Sets of the Operational Exchanges (or Resource Exchanges in the SV-6 and SvcV-6 tables). The **Operational Exchange Item** (or **Resource Exchange Item** in the SV-6 table) tab displays measurements grouped by the Measurement Sets of Operational Exchange Items (or Resource Exchange Items in the SV-6 table). The measurements displayed in the **Measurements** dialog are collected from the active table.

The purpose of the Measurement Set is grouping the particular measurements. In order to show or hide measurements of a particular Measurement Set, you can expand or collapse the Measurement Set category. For example, Exchange Properties is the grouping Measurement Set of the measurements Accountability, Interoperability Level Achievable, and so forth.

When you select the measurement and click the OK button, the selected measurement is added as a new column into the table.

The selected measurement description is displayed in the Description area. If you want to see the description of your custom measurement, you should have specified the documentation when creating a measurement.

😥 Measurements	×
Select Measurement Columns Select measurements that appear as columns in the table. Use categorized or alphabetical views for easier column selection and Quick Filter for the fast measurement search.	
Operational Exchange Operational Exchange Item	
Standard SAR Measurements	
Find Time	🗖 false
Persistence	🔲 false
Search Coverage	🗖 false
Weather Conditions	🔲 false
Status Alerting Measurements	
Min. Status Change Alert Accuracy	📄 false
Min. Alert Response Time	📄 false
Information Assurance Properties	
Access Control	🔲 false
Availability	🔲 false
Confidentiality	false
Dissemination Control	false
Integrity	false
Non Repudiation Consumer	false
Non Repudiation Producer	false
Q Type here to filter properties	
	Clear All
	OK Cancel Help

## **Related procedures**

• Displaying Custom Measurements