# Real-time supervision

Based on IEC 62559-2 edition 1
Generated from UML Use Case Repository with Modsarus® (EDF R&D Tool)

# 1. Description of the use case

#### 1.1. Name of use case

	Use case identification						
4	ID Area(s)/Domain(s)/Zone(s)	Name of use case					
		Real-time supervision					

#### 1.2. Version management

	Version management									
Version No.	Date	Changes	Approval status							
1	2018-08-13	Francisco Reis & Gonçalo Glória [R&D Nester]		Approved Version						

#### 1.3. Scope and objectives of use case

	Scope and objectives of use case								
Scope	The exchange of real time data/information in the observability area between TSO's and DSO's								
Objective(s)	Increase observability areas of both TSO and DSO on each other networks, expanding the set of signals (measurements, states) exchanged in real-time, as well as improving data exchange structure/normalization.  Enlarge real-time data exchanged between TSO and DSO for improved supervision and control of their own networks.								
Related business case(s)									

#### 1.4. Narrative of Use Case

# Narrative of use case Short description

This SUC describes the process to define the exchange of signal/information (measurements, states, ...) between the TSOs and DSOs. Two scenarios are described: one to send the real-time information and another to request the real-time information.

#### Complete description

The exchange of real-time information between TSO and DSO is essential to real-time control and supervision of the power system. Although it is a usual practice between transmission and distribution operators, it should be revised and improved given the importance that has in the operation of both grids.

The definition of the standardized method to request and send measurements along with setting up a methodology to define the right observability areas of both TSO and DSO at each other networks and by expanding the set of signals (measurements, states ...) exchanged are some of the enhancements that this SUC provides.

In the case of Portuguese field test, the exchange of real-time information will use Inter-Control center

Communication Protocol (ICCP) in order to allow the communication between TSO and DSO SCADAs. However, other solutions can be adopted.

### Summary of use case

#### Request Real-time information

<u>Description</u>: In this scenario it's described the main flux of the activities to request real time information from the observability area that is already stored or not in the data exchange platform.

- Request Real-Time information in the observability area
   <u>Description</u>: The SO should request the information in each node in the defined observability area
- Organisation of the requested information
   <u>Description</u>: The information stored in the data exchange platform should organize all the information in the observability area to send to the SO
- Real-time information acknowledge
   <u>Description</u>: Acknowledge by the SO of the information sent.

#### Send Real-time information

<u>Description</u>: This scenario describes the flux of the main activities to send information from the SO (TSO or DSO) to the data exchange platform

- Network real-time data collection
   <u>Description</u>: SO (TSO or DSO) collects real-time data on its own network and aggregates it whenever necessary.
- Real-time information exchange with the DSO
   <u>Description</u>: SO send real-time information to the data exchange platform, limited to the defined observability.
- Real-time measurements acknowledge
   <u>Description</u>: Real-time information acknowledged by Data Exchange Platform.

#### 1.5. Key performance indicators (KPI)

	Key performance indicators								
11	ID Name Description Reference to mentioned use case objectives								
1	TSO's state estimator accuracy (%)		Increase observability areas of both TSO and DSO on each other networks, expanding the set of signals (measurements, states) exchanged in real-time, as well as improving data exchange structure/normalization. Enlarge real-time data exchanged between TSO and DSO for improved supervision and control of their own networks.						

#### 1.6. Use case conditions

	Use case conditions							
	Assumptions							
[	TSO and DSO degree of cooperation includes having a certain level of observability over each other networks.							
	In some systems, the SGU measurements (production, storage charge/discharge,) information can also be exchanged.							
	Prerequisites							

TSO records information on the state of operation of the transmission network (measurements, state of operation of the equipment, etc...).

2 Communication link for real time data exchange between TSO and DSO is in place

DSO records information on the state of operation of the distribution network (measurements, state of operation of the equipment, etc...).

4TSO and DSO agreement concerning the information to be exchanged in real-time.

### 1.7. Further information to the use case for classification/mapping

#### Classification information

#### Relation to other use cases

<<BUC>> [10] Improve system real-time supervision and control through better coordination (TSO and DSO)

<<SUC>> Information exchange using a collaborative platform

#### Level of depth

#### Prioritisation

#### Generic, regional or national relation

Generic

#### Nature of the use case

SUC

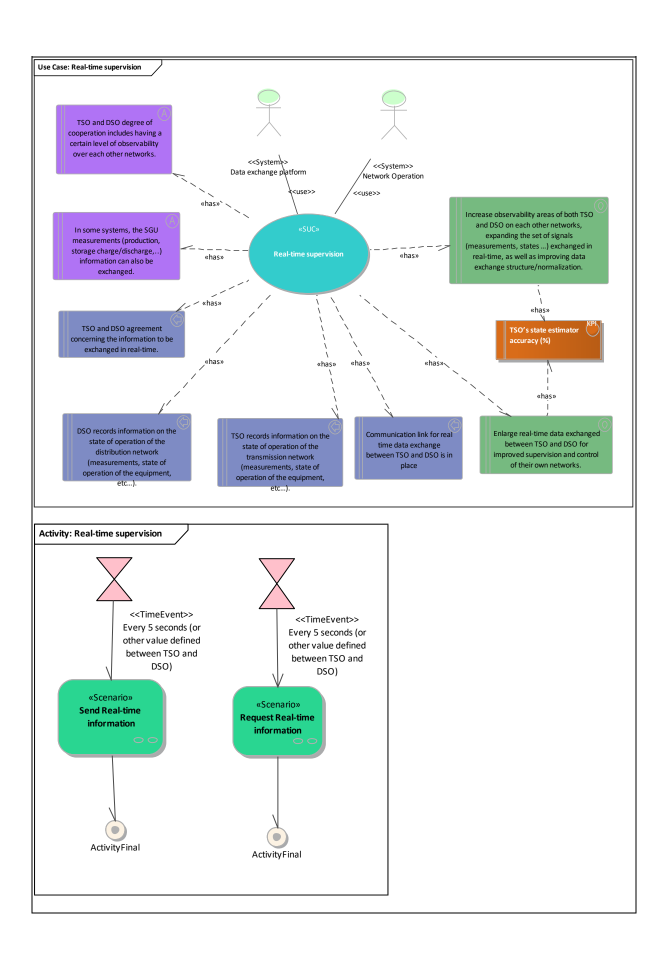
#### Further keywords for classification

Real-time operation, TSO-DSO information exchange, Observability area

#### 1.8. General remarks

# 2. Diagrams of use case

Diagram(s) of use case



#### 3. **Technical details**

#### 3.1. **Actors**

Actors								
Grouping ( domains, z		Group description						
Actor name	Actor type	Actor description	Further information specific to this use case					
Data exchange platform	System	Platform used by several power system actors to exchange information for different proposes. Three types of data (real-time, scheduled and structural data) can be exchanged through this platform. The operational/control data are not included in real-time type. The exchange of information related with the markets are included in the scheduled data. The platform is a data-agnostic ICT infrastructure that enables a secure and reliable information exchange for different purposes (long-term planning, operational planning, contingencies,) and within different time scales.						
Network Operation	System	<ul> <li>The Network Operation function includes business activity directly involved with monitoring and operating the power grid as a whole system.</li> <li>The phrase 'directly involved' indicates that the covered activities are limited to a hands-on focus on keeping the power grid running successfully, and more indirect influences on grid operation, such as energy markets, will be covered by other business functions.</li> <li>The phrase 'as a whole system' indicates that local activity, such as operating a generating plant or substation, is excluded, and here the concern is a system perspective, such as is typical in transmission or distribution control centres.</li> <li>In the presented SUCs, the Network Operation function can refer to either the analysis tools used by TSOs or DSOs.</li> </ul>						

#### 3.2. References

# 4. Step by step analysis of use case Overview of scenarios

# 4.1.

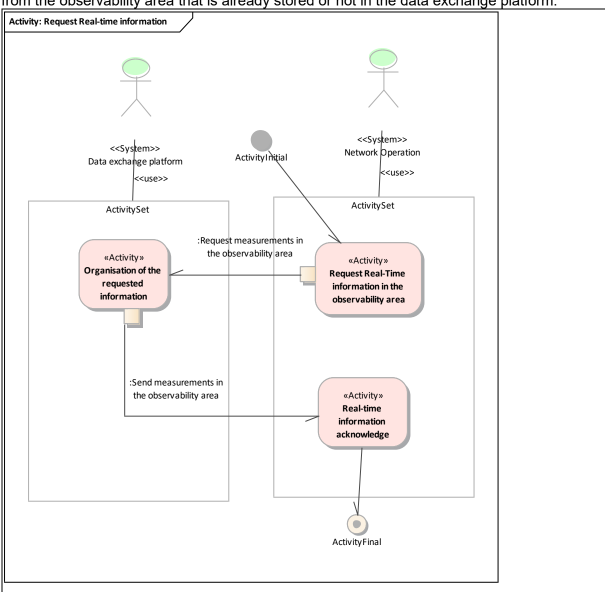
	Scenario conditions								
No.	Scenario name	Scenario description	Primary actor	Triggering event	Pre- condition	Post- condition			
1	Request Real-time	In this scenario it's described the main flux of the activities to request real time information from the observability area that is already stored or not in the data exchange platform.		Every 5 seconds (or other value defined between TSO and DSO)					

2	time	This scenario describes the flux of the main activities to send information from the SO (TSO or DSO) to the data exchange platform		Every 5 seconds (or other value defined between TSO and DSO)		
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#### 4.2. Steps - Scenarios

# 4.2.1. Request Real-time information

In this scenario it's described the main flux of the activities to request real time information from the observability area that is already stored or not in the data exchange platform.



# Scenario step by step analysis

	Scenario
Scenario name	Request Real-time information

Ste p No	⊭ven t	Name of process/activi ty	Description of process/activi	Servic e	nroducer	n receiver	Information exchanged (IDs)	Requiremen t, R-IDs
1.1		Request Real- Time information in the observability area	The SO should request the information in each node in the defined observability area		Network Operation	<u>Data</u> exchange platform	Info1- Request measuremen ts in the observability area	
1.2		Organisation of the requested information	The information stored in the data exchange platform should organize all the information in the observability area to send to the SO		<u>Data</u> exchange platform	Network Operation	Info2-Send measuremen ts in the observability area	
1.3		Real-time information acknowledge	Acknowledge by the SO of the information sent.		Network Operation			

# • 1.1. Request Real-Time information in the observability area

# <u>Business section: Request Real-time information/Request Real-Time information in the observability area</u>

The SO should request the information in each node in the defined observability area Information sent:

Business object	Instance name	Instance description
Request measurements in the observability area		

### • 1.2. Organisation of the requested information

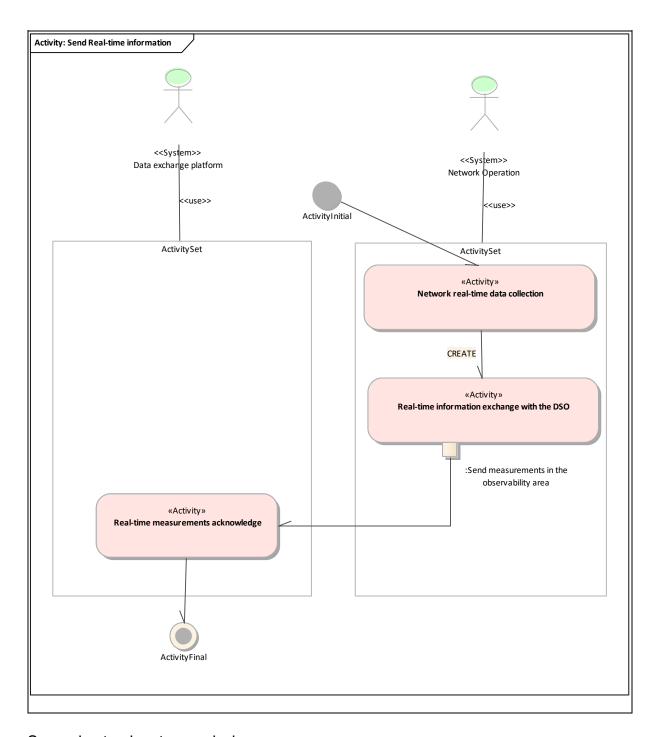
# <u>Business section: Request Real-time information/Organisation of the requested information</u>

The information stored in the data exchange platform should organize all the information in the observability area to send to the SO Information sent:

Business object	Instance name	Instance description
Send measurements in the observability area		

#### 4.2.2. Send Real-time information

This scenario describes the flux of the main activities to send information from the SO (TSO or DSO) to the data exchange platform



# Scenario step by step analysis

	Scenario									
Scenario name		Send Real-time information								
Ste p No	Even t	Name of process/activi ty	Description of process/activi	Servic e	Informatio n producer (actor)	Informatio n receiver (actor)	Information exchanged (IDs)	Requiremen t, R-IDs		
2.1			SO (TSO or DSO) collects real-time data on its own		Network Operation					

		network and aggregates it whenever necessary.			
2.2	information exchange with the DSO	SO send real- time information to the data exchange platform, limited to the defined observability.	Network Operation	 Info2-Send measuremen ts in the observability area	
2.3	acknowledge	Real-time information acknowledged by Data Exchange Platform.	<u>Data</u> exchange platform		

# • 2.2. Real-time information exchange with the DSO

# Business section: Send Real-time information/Real-time information exchange with the DSO

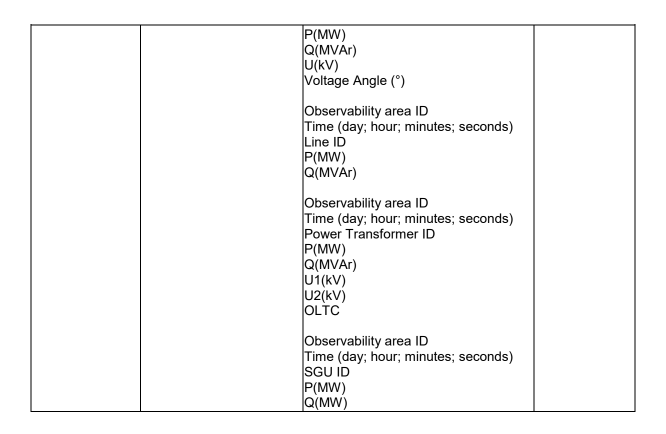
SO send real-time information to the data exchange platform, limited to the defined observability.

Information sent:

Business object	Instance name	Instance description
Send measurements in the observability area		

5. Information exchanged

Information exchanged						
Information exchanged, ID	Name of information	•	Requirement, R-IDs			
Info1	Request measurements in the observability area	The request of information can be done in two different ways:  1: Observability area ID Time (not defined means the last one) (day; hour; minutes; seconds)  2: Bus ID Line ID Power Transformer ID SGU ID Time (not defined means the last one) (day; hour; minutes; seconds)				
Info2	Send measurements in the observability area	Send the measurements in the observability area to the data exchange platform.  Observability area ID Time (day; hour; minutes; seconds) Bus ID				



- 6. Requirements (optional)
- 7. Common terms and definitions
- 8. Custom information (optional)