MODAF. SV-6 Systems Data Exchange Matrix

Description

The Systems Data Exchange Matrix specifies the characteristics of the system data exchanged between systems. The focus is on data crossing the system boundary. An SV-6 focuses on the specific aspects of the system data flow and the system data content in a tabular format.

Implementation

SV-6 can be represented using:

- A SV-6 table.
- An SV-6 role-based table.



A role-based table represents exchanges between Resource Roles(resource usages).

• A SV-6 spreadsheet report.

Sample

#	Resource Interaction Item	Sending Resource	Receiving Resource	Producing Function	Consuming Function
1	Distress Signal	Distress Beacon	TESM System		& Receive Distress Signal
2	Message	Voice Radio	Voice Radio		
3	◆ TDM	TLink 16 Terminal	U Link 16	Send TDM	
4	◆ TDM	TLink 16	Tink 16 Terminal	Send TDM	
5	Track	TESM System	Unk 16 Terminal	Send Track Information	& Receive Track Information
6	Track	TESM System	TLink 16	Send Track Information	& Receive Track Informatio

Systems Data Exchange Matrix

Related views

SV-6 is the physical equivalent of the logical OV-3 table and provides detailed information on the system connections which implement the information exchanges specified in an OV-3.

Related elements

- Resource Artifact
- Software
- Capability Configuration
- Organization
- Post
- Exchange Element
- Resource Interaction
- Materiel
- Energy

Related procedures

 Adding Existing Resource Interaction to SV-6 table