SV-6 Systems Resource Flow Matrix

Description

The SV-6 specifies the characteristics of the system resource flows exchanged between system resources with emphasis on resources crossing the system boundary.

The SV-6 focuses on the specific aspects of the system resource flow and the system resource flow content in a tabular format.

The intended usage of the SV-6 includes:

• Detailed definition of resource flows.

Implementation

SV-6 can be represented using:

• SV-6 matrix.

#	Exchange ID	Resource Exchange Item	Sending System Resource	Receiving System Resource	Producing Function	Consuming Function
1	RI8	□ TDM	TLink 16	Tink 16 Terminal	Send TDM	
2	RI9	D TDM	Tink 16 Terminal	TLink 16		
3	RI11	□ Track	TESM System	TLink 16	Send Track Information	Receive Track Information
4	RI12	□ Track	TESM System	Tink 16 Terminal	Send Track Information	Receive Track Information
5	RI13	D Message	Voice Radio	Voice Radio	☼ Broadcast Message	
6	RI16	D Distress Signal	Distress Beacon	TESM System	Transmit Distress Signal	💲 Receive Distress Signal

SV-6 role-based matrix.

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



SV-6 spreadsheet report.

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

Related elements

- Resource Artifact
- Software
- Capability Configuration
- Organization
- Post
- Resource Exchange
- Data Element
- Natural Resource
- Geo Political Extent Type
- Function

Related procedures

- Creating SV-6 matrix
- Displaying Custom Measurements