P3 Resource Connectivity

Description

The P3 Resource Connectivity view describes communications networks and pathways that link communications systems, and provides details regarding their configuration. The purpose of P3 view is to provide a comprehensive specification of how systems are connected, what interfaces each system exposes (ports), the hardware interface used and the protocols transmitted across the interface.

The networks and pathways documented through these views represent the physical implementation of the information needlines identified in an L2 - Logical Scenario or L3 - Node Interactions view.

The P3 view focuses on the physical characteristics of each link by specifying attributes. An example of this might be the geographic location and layout of network components such as routers, switches, amplifiers and repeaters.

Implementation

The P3 view can be represented using:

• A P3 Resource Connectivity table.

#	Interaction ID	Resource Interaction Item	Sending Resource	Receiving Resource	Producing Function	Consuming Function	
1	RI6	IE 17 Distress Signal	🛡 Distress Beacon	ESM System	🕸 Transmit Distress Signal	🕸 Receive Distress Signal	
2	R17	(i) IE 19 TDM	🛡 Link 16	👽 Link 16 Terminal	Send TDM	S Receive TDM	
3	RIS	IE21 Track	🛡 ESM System	V Link 16 Terminal	Send Track Information	SReceive Track Information	
4	RI9	IE 19 TDM	🛡 Link 16 Terminal	👽 Link 16			
5	RI 10	IE21 Track	🛡 ESM System	🛡 Link 16	Send Track Information	S Receive Track Information	
6	RI11	(i) IE10 Message	Voice Radio	Voice Radio	St Broadcast Message	St Receive Message	

• A P3 Resource Role Connectivity table.

٠	Interaction ID	Interaction Name	Resource Interaction Item	Sending Role	Sending Resource	Receiving Role	Receiving Resource	Producing Punction	Consuming Punction
1	R01	flow for Radio Instruction	③ ≥12 Rado Instruction	🖨 Rado	T Communication Device	A Communicator	HRT Communicator		
2	R22	flow for Life Preserver Instruction	(I) IE 15 Life Preserver Instruction	Life Preserver	Ufe Saving Device	A Rescue Swimmer	8 MRT Svimmer		
3	R03	flow for Boat Instruction	③ = 11 Boet Instruction	🔏 MR Boat	👽 Boat	A Driver	8 MRT Driver		
4	R04	flow for Seacon Instruction	③ IE13 Beacon Instruction	a Descon	Ughting Device	👌 Searcher	8 MRT Searcher		
5	R05	few for AircraftInstruction	(i) ≥ 14 Arcraft Instruction	🔗 MR. Aircraft	Arcraft	A Pilot	8 MRTPICE		
6	R05	flow for Distress Signal	(i) IE17 Distress Signal	8 Signal	Totress Beacon	Monitor	TSM System	Transmit Distress Signal	Theoretive Distress Signal
7	806	flow for Distress Signal	(i) ≡ 17 Datress Signal	🖏 Signal	👽 Distress Beacon	Monitor	CESM System	🍣 Transmit Distress Signal	🔅 Receive Datress Signal
٥	R27	flow for TDM	@ IE19 TDM	🕄 Digital Service	V Link 16	Cligital Service	👽 Link: 16 Terminal	Send TDM	St Receive TDM
9	R08	few for Track	(i) III 21 Track	🐔 Monitor	CESM System	Digital Service	👽 Link 16 Terminal	Send Track Information	2 Receive Track Information
10	R29	flow for TDM	C E19 TDM	🕄 Digital Service	Unk 16 Terminal	2 Digital Service	Tunk 16		
11	R110	flow for Track	(i) III 21 Track	🐔 Monitor	CEM System	Digital Service	👽 Link 16	Send Track Information	2 Receive Track Information
12	R011	flow for Message	(i) IE10 Message	Comm Device	Voice Radio	🛐 Comm Device	Voice Radio	Troadcast Message	St Receive Message
13	R111	fow for Message	(D) III 10 Message	Comm Device	Voice Radio	Comm Device	Voice Radio	Troadcast Nessage	St Receive Message

• A P3 spreadsheet report.

Related elements

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

Related procedures

• Creating P3 table