




















































## SAF User Documentation : C2\_GRID Grid Definition Viewpoint

Domain	Aspect	Maturity
Common	Taxonomy & Structure	 under construction

### Example

	CONTEXT & EXCHANGE	TAXONOMY & STRUCTURE	PROCESS & BEHAVIOR	INTERACTION & COLLABORATION	INTERFACE	REQUIREMENT	SAFETY & SECURITY	TRACEABILITY & MAPPING
COMMON DOMAIN SCV		Common Structure  FFDS Model Reference Definition  SAF FFDS View Grid Rendering Framework  FFDS Dictionary Table						
OPERATIONAL DOMAIN SOV	Operational Context & Exchange  Context Operational Story  FFDS Context Definition  FFDS Context Exchange	Operational Structure  Operational Structure Item Definition  Operational Pathway Definition  SAF and FFDS Capability Definition  Identification Identification Exchange	Operational Process  Name and Select Process  Flow Detection and Identification Process	Operational Interaction  FFDS Interaction	Operational Interface Definition  Stakeholder Requirement Table  SAF and FFDS Requirement Definition	Stakeholder Requirement  SAF and FFDS Requirement Definition		Traceability & Mapping  SAF and FFDS Capability Mapping Table  SAF and FFDS Traceability Mapping Table
FUNCTIONAL DOMAIN SFV	System Context & Exchange  FFDS User Data, a Day & Life, a FFDS System  FFDS Context Definition  FFDS Context Exchange	System Structure  FFDS System Structure Item Definition  FFDS Capability Definition  FFDS Functional Structure Definition	System Process  FFDS System Process Item Definition  FFDS System Process Item Definition  FFDS System Process Item Definition	System Interaction  FFDS System Interaction	System Interface Definition  FFDS System Interface Definition	System Requirement  System Requirement Table  System Requirement Definition	System Hazard  FFDS System Hazard Table  System Hazard Definition	Traceability & Mapping  FFDS System Mapping Table  System Mapping Definition
LOGICAL DOMAIN SLV	Logical Context & Exchange  FFDS Logical Context Definition	Logical Structure  FFDS Logical Structure Definition	Logical Behavior  FFDS Logical Behavior Definition	Logical Interaction & Internal Exchange  FFDS Logical Interaction  FFDS Logical Internal Exchange	Logical Interface Definition  FFDS Logical Interface Definition			Mapping  Mapping of FFDS to Logical Context
PHYSICAL DOMAIN SPV	Physical Context & Exchange  FFDS Physical Context Definition  FFDS Physical Context Definition	Physical Structure  FFDS Physical Structure Definition	Physical Behavior  FFDS Physical Behavior Definition	Physical Interaction & Internal Exchange  FFDS Physical Interaction Definition  FFDS Physical Internal Exchange	Physical Interface Definition  FFDS Physical Interface Definition			Mapping  Physical Logical Mapping  Physical to Physical

#	Domain	Aspect	Name	Viewpoint ID	Diagrams
1	Common	Taxonomy & Structure	Argumentation Assurance Viewpoint	C2_ARAS	FFDS Safety Assurance Definition
2	Common	Taxonomy & Structure	Common Standards Definition Viewpoint	C2_CSTD	FFDS_Standards FFDS_Standards
3	Common	Taxonomy & Structure	Common Terms Definition Viewpoint	C2_TRMD	PNG V3 Terms FFDS Glossary Table
4	Common	Taxonomy & Structure	Grid Definition Viewpoint	C2_GRID	SAF_FFDS_View Grid Structuring Formalism FFDS View Overview
5	Logical	Traceability & Mapping	Logical Functional Mapping Viewpoint	L8_LFUM	Mapping of Functions To Logical Elements
6	Logical	Interaction & Collaboration	Logical Internal Exchange Viewpoint	L4_LIEX	FFDS Logical Internal Exchange
7	Logical	Interaction & Collaboration	Logical Internal Interaction Viewpoint	L4_LITI	FFDS Logical Internal Exchange Full FFDS Internal Interaction
8	Logical	Taxonomy & Structure	Logical Structure Definition Viewpoint	L2_LSTD	FFDS Logical Architecture Definition Full Tree FFDS Logical Architecture Definition
9	Operational	Taxonomy & Structure	Operational Capability Definition Viewpoint	O2_OCVD	SAR and FDN Capability Definition
10	Operational	Traceability & Mapping	Operational Capability Mapping Viewpoint	O8_OCYM	SAR and FDN Capability Mapping Table
11	Operational	Context & Exchange	Operational Context Definition Viewpoint	O1_OCXD	SAR Context Definition
12	Operational	Context & Exchange	Operational Context Exchange Viewpoint	O1_OCXE	FDN Context Definition
13	Operational	Interaction & Collaboration	Operational Context Interaction Viewpoint	O4_OCXI	FDN Context Exchange
14	Operational	Taxonomy & Structure	Operational Domain Item Kind Viewpoint	O2_ODIK	Operational Domain Item Definition Operational Domain Item Table
15	Operational	Taxonomy & Structure	Operational Performer Viewpoint	O2_OPRF	Operational Performer Definition Operational Performer Table
16	Operational	Traceability & Mapping	Operational Process Mapping Viewpoint	O8_OPRM	SAR and FDN Operational Process Mapping Table
17	Operational	Process & Behavior	Operational Process Viewpoint	O3_OPRO	Fire Detection and Notification Process Search and Rescue Process
18	Operational	Context & Exchange	Operational Story Viewpoint	O1_OSTY	Exemplary Operational Story
19	Physical	Context & Exchange	Physical Context Definition Viewpoint	P1_PCXD	FFDS_POC System Physical Context Definition FFDS_POC System Context with peek inside
20	Physical	Context & Exchange	Physical Context Exchange Viewpoint	P1_PCXE	POC FFDS Interfaces FFDS_POC System Context
21	Physical	Traceability & Mapping	Physical Functional Mapping Viewpoint	P8_PFUM	Function To Physical
22	Physical	Interface	Physical Interface Definition Viewpoint	P5_PIFD	Internal Interface Types Arduino Interfaces Types Boundary Interface Types POC Comms Node Network Aspects Proof Of Concept FFDS System Internal Exchange
23	Physical	Interaction & Collaboration	Physical Internal Exchange Viewpoint	P4_PIEX	Proof Of Concept FFDS System Internal Network Exchange Proof Of Concept FFDS System 1 ExchangeTable POC Comms Node Internal Exchange POC Comms Node Environmental and Mounting
24	Physical	Traceability & Mapping	Physical Logical Item Mapping Viewpoint	P8_PLIM	
25	Physical	Traceability & Mapping	Physical Logical Mapping Viewpoint	P8_PLOM	Physical Logical Mapping POC FFDS System 1 POC Comms Node POC CCU POC Dev Sensor Node
26	Physical	Taxonomy & Structure	Physical Structure Definition Viewpoint	P2_PSTD	POC Dev Sensor Node
27	Operational	Taxonomy & Structure	Stakeholder Identification Viewpoint	O2_STID	Stakeholder Identification Definition
28	Operational	Requirement	Stakeholder Requirement Definition Viewpoint	O6_SKRD	Stakeholder Requirement Table
29	Functional	Taxonomy & Structure	System Capability Definition Viewpoint	F2_SCVD	FFDS Capability Definition
30	Functional	Traceability & Mapping	System Capability Mapping Viewpoint	F8_SCYM	FFDS Capability Mapping Table
31	Functional	Context & Exchange	System Context Definition Viewpoint	F1_SCXD	FFDS Context Definition FFDS Context Definition Table
32	Functional	Context & Exchange	System Context Exchange Viewpoint	F1_SCXE	FFDS Context Exchange
33	Functional	Interaction & Collaboration	System Context Interaction Viewpoint	F4_SCXI	FFDS Context Interaction
34	Functional	Taxonomy & Structure	System Domain Item Kind Viewpoint	F2_SDIK	FFDS System Domain Item Definition
35	Functional	Taxonomy & Structure	System Functional Breakdown Structure Viewpoint	F2_SFBS	FFDS Function Breakdown Structure Definition
36	Functional	Process & Behavior	System Functional Refinement Viewpoint	F3_SFRE	Detect and Report Fire
37	Functional	Interface	System Interface Definition Viewpoint	F5_SIFD	FFDS System Interface Definition
38	Functional	Process & Behavior	System Process Viewpoint	F3_SPRO	FFDS A Day in the Life of FFDS
39	Functional	Requirement	System Requirement Definition Viewpoint	F6_SRQD	System Requirement Table
40	Functional	Traceability & Mapping	System Requirement Traceability Viewpoint	F8_SRQT	System Requirement Traceability Matrix
41	Functional	Process & Behavior	System State Viewpoint	F3_SSTA	FFDS System Modes and States
42	Functional	Context & Exchange	System Use Case Viewpoint	F1_SUCS	FFDS Use Case Table FFDS Use Case A Day in Life of the System

## Purpose

The Grid Definition Viewpoint serves as overview about the of the Views present in a System Model.

## Applicability

The Grid Definition Viewpoint supports the "System Viewpoints, Views and Models" input/output of various Technical Processes in INCOSE SYSTEMS ENGINEERING HANDBOOK 2023.

## Presentation

A content diagram featuring a matrix view for the SAF Viewpoint conceptual model: Rows represent Domains, and columns represent Aspects, and the cells manage the Views.

A table featuring the saf viewpoints, the views (diagrams, tables, ..) of the system model conforming to those viewpoints, domain and aspect information

## Stakeholder

---

- [SAF System model user](#)

## Concern

---

- [Which viewpoints are used in the system model](#)
- [Which views of the frameworks viewpoints are present in the system model?](#)

## Profile Model Reference

---

The following Stereotypes / Model Elements are used in the Viewpoint:

- Attribute "diagrams" of SAF\_Viewpoint referencing SAF\_Diagram
- [SAF\\_C2\\_GRID](#)
- [SAF\\_C2\\_GRID\\_Table](#)
- [SAF\\_Diagram](#)
- [SAF\\_Viewpoint](#)

## Input from other Viewpoints

---

### Required Viewpoints

*none*

### Recommended Viewpoints

*none*