AADL ANNEX FOR THE FACE™ TECHNICAL STANDARD, EDITION 3.0

DISTRIBUTION A. Approved for public release: distribution unlimited.

This material is based upon work supported by U.S. Army Research Development and Engineering Command, Aviation Development Directorate under Contract No. W911W6-17-D-0003. Any opinions, findings and conclusions or recommendations expressed in this material are those of the author (s) and do not necessarily reflect the views of the U.S. Army Research Development and Engineering Command, Aviation Development Directorate.

Except for material owned by The Open Group as defined below, Adventium Labs, sole owner of the copyright of this material, hereby grants to the SAE International permission to change, modify, and otherwise utilize materials in this document, in whole or in part, to meet its goals and objectives related to the AADL Standard. Adventium Labs further grants SAE International permission to copyright future versions, including the final standard, as SAE International copyrighted material. This license grant does not extend to, and expressly excludes, materials copyrighted by other parties, such as The Open Group.

Adventium Labs acknowledges The Open Group for permission to include text/figures derived from its copyrighted Future Airborne Capability Environment (FACE) Technical Standard, Edition 3.0, ©2017 The Open Group. FACE[™] and the FACE[™] logo are trademarks of The Open Group in the United States and other countries.

AAI	DL ANNEX FOR THE FACE™ TECHNICAL STANDARD, EDITION 3.0	. 3
ТҮР	OGRAPHY CONVENTIONS	. 3
Α.	RATIONALE	. 3
В.	BACKGROUND AND ASSUMPTIONS	. 3
C.	REFERENCE EXAMPLE	. 8
D.	PACKAGING	.9
Ε.	DATA MODEL	10
F.	DATA MODEL VIEWS	11
G.	UOP MODEL	12
н.	TSS	16
I.	ROUTING	16
J.	IOSS	19
К.	FACE HEALTH MONITORING AND FAULT MANAGEMENT (HMFM)	20
L.	FACE PROFILES	20
м.	FACE LIFECYCLE MANAGEMENT	20
N.	FACE ARTIFACT PARSING GUIDE	20
0.	FACE PROPERTY SET	21

AADL Annex for the FACE[™] Technical Standard, Edition 3.0

Version 0.3.0, 2018-04-04

Typography Conventions

Regular Text		
AADL Keyword		
FACE Keyword Introduction		
FACE Keyword		

A. Rationale

- 1) This annex is intended to help component vendors and system integrators using the (Future Airborne Capability Environment) FACE Technical Standard. FACE Technical Standard Edition 3.0¹ provides a data modeling architecture but does not provide mechanisms for describing component behavior or timing properties. This document provides guidance for translating a FACE Standard Edition 3.0 *Data Architecture* XMI model² into AADL so that behavior and timing properties can be added and analyzed.
 - a) See section J.6 of the FACE Technical Standard Edition 3.0 for Object Constraint Language specifications for the Data Architecture.
- 2) This annex supports the modeling, analysis, and integration of FACE artifacts in AADL. It gives AADL style guidelines and an AADL property set to provide a common approach to using AADL to express architectures that include FACE components. Using common properties and component representations in AADL makes AADL models of FACE components portable and reusable and increases the utility of tools that operate on such AADL models.

B. Background and Assumptions

- 3) This document provides a mapping for FACE Technical Standard Edition 3.0 and AADL 2.2.
- 4) The FACE Technical Standard provides a framework for data architecture that enables service and application portability across platforms by requiring

¹ Unless explicitly noted, all references to the FACE Technical Standard in this document refer to Edition 3.0.

² The FACE Technical Standard Edition 3.0 provides a data architecture metamodel in an EMOF in section J.5.

conformance to the FACE Technical Standard's data modeling and software guidelines.

- a) As illustrated in Figure 2, the FACE Technical Standard is divided into layers. Individual applications or services that reside in one of these layers are called Units of Portability (UoPs³). UoPs in the Portable Components Segment (PCS) and the Platform Specific Services Segment (PSSS) communicate with one another using a Transport Service Segment (TSS) library. The PCS contains generalpurpose applications, while the PSSS isolates UoPs that interact with devices through the I/O segment (IOS). The TSS is an abstract grouping of components (including libraries) that provide data exchange related functionality.
- b) Communication between **UoPs** is accomplished using parameters dictated by *views*. **Views** and are constructed from a FACE data model using *queries*.
- c) In a system built from FACE conformant software, there is a single data architecture model. This data architecture model is composed by the system integrator using data models associated with each **UoP** in the system.
- d) The fields that make up each inter-UoP message are taken from the data model. Each field in each message is associated with a hierarchy of data model elements. This means two UoPs that do not need to use precisely the same data representation (e.g., metric or imperial) to communicate with one another.
 - i) For further information about the FACE **Data Architecture**, see section 2.3 of the FACE Technical Standard.
- 5) The FACE Technical Standard data architecture is divided into three layers: The **Data Model**, **UoP Model**, and the **Integration Model** (see Figure 1). This document provides guidance for all three.

³ The FACE Technical Standard defines two equivalent terms, **Unit of Portability (UoP)** and **Unit of Conformance (UoC)**. This document uses the former, as FACE conformance is not in the scope of this annex.

6) The FACE Technical Standard data model provides a realization hierarchy for multiple levels of data description (*conceptual, logical,* and *platform*). Most AADL analyses are not expected to require that multiple levels of the FACE Technical Standard data model are mapped to AADL.



Figure 1 Data Architecture (extracted from FACE Technical Standard Edition 3.0)

a)

- 7) All communication between the FACE UoPs that reside in the PCS or PSSS layers is conducted via the TSS interface according to Views defined in the Data Model (as shown in the top and right of Figure 2).
- 8) In addition to its data modeling approach to interoperability of UoPs, the FACE Technical Standard also provides operating system interface specifications and I/O device interface specifications. I/O device access is represented in the FACE IOSS (I/O Service Segment). The operating system interface is represented in the FACE OSS (Operating System Segment). See the left and bottom of Figure 2.



a) Figure 2 Architecture Segments Example. (Extracted from FACE Technical Standard Edition 3.0)

- 9) The terms specific to the FACE Technical Standard used in this annex are defined below:
 - a) FACE (Future Airborne Capability Environment): A government-industry software standard and business strategy for acquisition of affordable software systems that promotes innovation and rapid integration of portable capabilities across global defense programs. The FACE Standard also provides a data modeling language used to describe component interfaces.
 - b) FACE Conformance: A software component (Unit of Conformance (UoC)) is certified as FACE conformant when it has successfully been through an independent verification and certification process, which is defined by the FACE Conformance Program. This includes technical verification by a designated Verification Authority (VA) subsequent certification by the FACE Certification Authority (CA), and registration in the FACE Library. This certification represents that the software UoC meets the requirements of the FACE Technical Standard, which was designed to facilitate software portability. A FACE conformant data architecture is a .face file that adheres to the FACE Technical Standard Edition

3.0 metamodel. See section 1.5 of the FACE Technical Standard for more information.

- c) **Data Architecture Model:** The whole of Figure 1 describes the contents of the Data Architecture Model.
 - i) Each system of integrated FACE conformant **UoPs** will ultimately have one **Data Model**, likely created from multiple input data models.
- d) **Data Model**: A set of **conceptual**, **logical**, and **platform** entities used as the basis for view definition. Each **platform** entity refines a **logical** entity, and each **logical** entity refines a **conceptual** entity. See top of Figure 1.
 - i) **Example**: "Temperature" is <u>conceptual</u>, "Degrees Celsius" is <u>logical</u>, and "32bit unsigned integer" is <u>platform</u>.
- e) **UoP Model**: A description of the **UoPs** in a given system of FACE conformant components and their associated views and connections. See middle of Figure 1.
 - i) The connections described in the **UoP Model** do not describe inter-**UoP** communication. They provide only the **UoP's** expectations of the type of connection it will have when integrated (e.g., sampling).
 - ii) An integrator will combine multiple **UoP Models** (one for each integrated **UoP**) into their integrated **UoP Model**.
 - iii) This term is not equivalent to "USM," which is defined later in this section.
- f) Integration Model: A model describing the composition of FACE UoPs in a system and the inter-UoP message routing in the TSS. See bottom of Figure 1.
- g) View: A FACE view is documentation of a TS API data parameter that can be passed in the TS Interface. A view is composed of elements of a data model and is described by a query.
 - i) **Example**: A **view** "status" might include altitude, airspeed, and ground speed.
 - ii) Views are nominally defined in the platform layer of the Data Model.
 - iii) **Query**: A FACE **query** is an SQL-like expression describing features of the FACE data model to use in a **view**.
 - iv) **Template**: A FACE **template** is used to specify the presentation of data in a **platform view**.
 - v) **UoP (Unit of Portability)**: Also called **Unit of Conformance (UoC)**. Use of the term **Unit of Portability** highlights the portable and reusable attributes of a software component or **Domain Specific Data Model (DSDM)** developed to the FACE Technical Standard.
 - vi) Each **UoP** may have an associated **USM** providing its **data model** definition and **UoP Model** definition.
- h) UoC (Unit of Conformance): A DSDM or a software component designed to meet the requirements for an individual FACE segment. UoCs must be verified as conformant to the FACE Technical Standard to be certified.
 - i) All FACE components in the **PCS**, **TSS**, **PSSS**, and **IOSS** are **UoCs**.
 - ii) **UoC** and **UoP** are equivalent terms.

- i) **TSS (Transport Service Segment)**: A **TSS** is responsible for exchanging data between **UoPs**. A **TSS** is also responsible for mediating data between **UoPs** and other data exchange functions.
 - For example, a TSS might translate a "status" parameter to a "heartbeat" parameter with the same fields but different units (perhaps meters instead of feet).
 - ii) The **TSS** is often shown as a signal entity in diagrams illustrating systems of FACE conformant software (such as Figure 2) however there is no restriction limiting a system to a single **TSS**.
- j) **FACE Shared Data Model**: An instance of a **Data Model** whose purpose is to define commonly used items and to serve as a basis for all other **data models**.
 - i) The FACE **shared data model** provides common concepts such as temperature.
- k) USM (UoP Supplied Model): A data model provided by a software supplier that documents the data exchanged by a UoP via the TS interface. An integrated system may incorporate many USMs.
 - i) The **USM** is provided as a .face file with each **UoP**.
- Integrated Data Model: The integrator of a system using FACE conformance components combines FACE USMs to create the Integrated Data Model for the system.
- m) FACE UoP Vendor: A UoP vendor creates the software, data model, and UoP model associated with a UoP. The data model and UoP model are delivered with the UoP software.
- n) Integrator of FACE conformance components: The integrator of a system using FACE conformance components is a stakeholder responsible for resolving USMs from FACE UoP vendors and for configuring a TSS that routes data between UoPs.
- o) **FACE UUID**: Every element in the **Data Model** has a unique identifier created using the UUID standard.
- p) UoPInstance: A UoPInstance is a configuration item describing a UoP's role(s) in a given system configuration as described by the Integration Model. A single UoP may have multiple instances in a system.
- q) UoPConnection: A UoPConnection describes the UoP's assumptions about its connection. A UoPConnection does not identify the sender or receiver on the other end of the connection (See Figure 7).
- r) **UoPEndPoint:** A **UoPEndPoint** describes the routing configuration associated with a single **UoPConnection** (See Figure 7).

C. Reference Example

- 10) This annex uses the FACE Basic Avionics Lightweight Source Archetype (**BALSA**) example as a point of reference. BALSA source code and FACE models are available to members of The Open Group FACE Consortium.
 - a) Understanding of BALSA is not required to use this annex.



Figure 3: BALSA modeled in AADL

D. Packaging

- 11) This annex does not provide specific packaging requirements. However, modelers are encouraged to create separate packages.
 - a) One package for the Data Model
 - b) One or more packages for **UoPs**
 - c) One package for each Integration Model
- 12) The **USMs** for each **UoP** will contribute *both* to the Data Model package and to the **UoP** package(s).

13) Example

File	Description	Notes
data_model.aadl	data and data	
	implementations	
	corresponding to FACE	
	entities and views	
IOS.aadl	thread groups for IOS	
	UoCs	
OSS.aadl	components for the OSS	
PSSS.aadl	thread groups for PSSS	
	UoPs	
PCS.aadl	thread groups for PCS	
	UoPs	
TSS.aadl	abstract defining a TSS	

integration model.aadl	system and system	Optionally includes
	implementation for a	time and space
	system including EACE	nartitioning via
	System including FACE	partitioning via
	conformant components	process and
	•	virtual
		VIICUAI
		processor

E. Data Model

- 14) The **Data Model** (top of Figure 1) describes data relevant to a system using FACE conformant components.
 - a) The **System Integrator** uses the FACE **Shared Data Model** and **USMs** provided by **UoP** vendors to construct a **Data Model**.
 - b) **UoP** vendors use or extend the **Shared Data Model**. This means that different **UoPs** will share an ontological heredity between their views, easing the path to translating from one to the other.

15) Each entity in the Data Model is modeled in AADL as a data.

a) Modeling the realization hierarchy of **Data Model** entities is not necessary for most AADL analysis.

FACE Entity	AADL Entity	Properties
Data Model	package (optional)	
Data Model Entity	data	• FACE::UUID
Composition:		• FACE::Realization Tier
Conceptual		=> conceptual
Data Model Entity	data or data	• FACE::UUID
Composition:	extends	• FACE::Realization Tier
Logical		=> logical
Data Model Entity:	data or data	• FACE::UUID
Platform	extends	• FACE::Realization Tier
		=> platform
		• Memory_Properties::Data_
		Size

16) Example

Conceptual	<pre>data aircraftID_Conceptual properties FACE::UUID => "{0540db6f-67fd-430c-bc72-84126daa00cc }"; FACE::Realization_Tier => conceptual; end aircraftID Conceptual;</pre>
Logical	<pre>data aircraftID_Logical extends aircraftID_Conceptual properties FACE::UUID => "{ cf4c9604-f2a4-4e38-8937-05fd08e00f0a}"; FACE::Realization_Tier => logical; end AircraftID_Logical;</pre>

Platform	data AircraftID_Platform extends aircraftID_logical			
	properties			
	FACE::UUID => "{5e4a3697-13b0-4c35-ba56-29f61f4cdc35}";			
	FACE::Realization Tier => platform;			
	end AircraftID Platform;			

F. Data Model Views

- 17) A FACE **Platform View** is composed of data from the platform tier of the FACE data model.
 - a) A **Platform View's** contents are defined by a *query*, the semantics of which are provided in section J.3 of the FACE Technical Standard.
 - b) A **Platform View's** organization is defined by a **template**, the semantics of which are provided in section J.4 of the FACE Technical Standard.
 - c) Each Platform View is modeled as a single data implementation.
 - d) The subcomponents of the data implementation are determined by the Platform View's template and that template's boundQuery.

FACE Entity	AADL Entity	Properties
Conceptual	data and data	• FACE::UUID
View	implementation	 FACE::Realization_Tier
		=> Conceptual
Logical View	data and data	• FACE::UUID
	implementation	 FACE::Realization_Tier => logical
Platform View	data and data	• FACE::UUID
	implementation	 FACE::Realization_Tier => platform

18) The example in Table 1 shows the AADL data and data implementation for a template and its boundQuery that include an aircraftID and tailNumber.

Platform	data aircraft_config		
View	end aircraft_config;		
	data implementation aircraft_config.impl		
	subcomponents		
	aircraftID: data AircraftID_Platform;		
	tailNumber: data Tail_Number_Platform;		
	properties		
	<pre>FACE::Realization Tier => platform;</pre>		
	end aircraft_config.impl;		

Table 1 Example platform view in AADL

G. UoP Model

- 19) The scope of the FACE **Data Architecture** is restricted to the data exchanged by software. FACE 3.0 does not describe the physical attributes of a system (e.g., binding hardware to software).
- 20) All AADL components translated from FACE **UoPs** use the FACE : : UUID property to denote the UUID of the FACE component from which they were derived.
- 21) A collection of UoP Instances is modeled as a system implementation.
- 22) The **UoP model** does not include routing of connections between **UoPs**. Connection routing is described in the **FACE Integration Model**.



Figure 4: Example UoP (ADSB.impl) shown inside a process (ADSB.linux)

23) Each FACE UoP is modeled in AADL as a thread group.

- a) The FACE Technical Standard does not place requirements on threading of UoPs, however the standard does provide for multiple UoPs in a single ARINC653 partition or POSIX process. In Figure 4 a single UoP is shown inside a process. However, a single process could support multiple UoPs.⁴
- b) A single-threaded UoP is modeled as a thread group containing a single thread. In Figure 4 the UoP is called ADSB. It is of type ADSB.impl and is from the PSSS package.
- c) UoPConnections on the UoP are modeled as ports on the UoP thread group. In Figure 4 the UoPConnection is called ATC_Data_In.
- d) AADL ports on **UoPs** reference **Views** via type constraints.
- e) The FACE Technical Standard provides several refinements of UoPConnection as shown in Figure 5. The following are the available concrete (non-abstract) connection types:
 - i) A ClientServerConnection is modeled as an in event data port and an out event data port.

⁴ This annex translates FACE elements to AADL components that can be used in conjunction with a processor and/or virtual processor, thereby permitting but not requiring adherence to ARINC653 or POSIX AADL modeling norms.

- ii) A QueuingConnection is modeled as an in event data port or an out event data port.
- iii) SingleInstanceMessageConnection is modeled as an in data port or an out data port.

FACE Entity	AADL Entity	Properties	Notes
UoP	thread group	 FACE::UUID FACE::FaceSegm ent => PSSS or PCS FACE::Profile 	Can also be modeled as an abstract, but thread group is preferred.
UoPInstance	thread group as subcomponen t		When a thread group is used as subcomponent of a process, it is acting as a UoPInstance.
UoPConnection	See concrete implementations	 FACE::UUID FACE::ViewUUID Communication_ Properties::In put_Rate and Communication_ Properties::Ou tput_Rate 	The rate of a UoPConnection is specified as a period in seconds in the FACE UoP Model, requiring inversion for representation in AADL.
ClientServerCon nection (extends UoPConnection)	An in event data port with data type from associated view and an out event data port with data type from associated view		Associated views (requestType and responseType) are associated with ports depending on the ClientServerRole property of the connection. If the connection's role is Client, then the requestType view is associated with the out port and the responseType

			view is associated
			with the in
			port. The
			association is
			reversed for
			ClientServerConn
			octions with rolo
			Somor
QuaningConnecti		Communication Propo	Server.
QueuingConnecti	In Or Out	rties. Oueue Size	
Un (extends	event uata	set from Denth	
UOPConnection)	data tura		
	from accepted		
	view. The		
	direction of the		
	port is		
	determined by		
	the		
	MessageExchan		
	geType		
	property.		
	InboundMessag		
	e corresponds to		
	anin port,		
	OutboundMessa		
	ge corresponds		
	to an out		
	port.		
SingleInstanceM	in or out		
essageConnetion	data port		
(extends	with data		
UoPConnection)	type from		
	associated view.		
	The direction of		
	the port is		
	determined by		
	the		
	MessageExchan		
	geType		
	property.		
	InboundMessag		
	e corresponds to		
	an in port.		
	OutboundMessa		

ge corresponds	
to an out	
port.	



Figure 5 FACE UoP Connections, extracted from the FACE Technical Standard Edition 3.0

24) Each thread defined in the UoP is modeled as an AADL thread.

- a) The **period** property of the **thread** is assumed to be in seconds and is represented AADL using the Period property.
- b) The **relativePriority** property of the **thread** is assumed to imply higher numerical value means higher priority and is translated directly to the AADL Priority property.
- c) The timeCapacity property of the thread is assumed to be in seconds and is represented in AADL using the Compute Execution Time property.
- 25) The example shown in Table 2 shows a thread group corresponding to an Automatic Dependent Surveillance-Broadcast (ADSB) UoP.

UoP	thread group ADSB
	features
	ADSB_From_ATCManager_Port: in data port
	<pre>balsa_data_model::atc_data.impl;</pre>
	properties

```
FACE::UUID => "{5884a330-a191-498a-9378-
11b61f3c1c77}";
FACE::FaceSegment => PCS;
end ADSB;
```

Table 2 Example UoP in AADL

H. TSS

26) A TSS is modeled in AADL as an abstract that can be refined to accommodate varying levels of model detail.

FACE Entity	AADL Entity	Properties
TSS	An abstract for each	• FACE::UUID
	TSS in the system	• FACE::Segment=>TSS
TSS (added detail)	An abstract for each	• FACE::UUID
	TSS in the system	• FACE::Segment=>TSS
	implementation, refined	
	asavirtual bus	
	(for example)	
UoP to UoP message	flow through one	• FACE::UUID
route	or more TSS	
	abstract.	

I. Routing

- 27) The FACE Technical Standard specifies, but does not require, a formal model for the configuration of the TSS called the *Integration Model*. The Integration Model includes the routing of data between UOPs. Whether or not they opt to use the FACE Technical Standard Integration Model, system integrators will have to connect UOPs. This annex provides a standard style for their interconnection.
 - a) This document supports use of the FACE Integration Model as specified by the FACE Technical Standard.
 - b) This document provides guidance generally applicable to routing configurations.
- 28) The FACE Technical Standard **integration** metamodel provides mechanisms for describing inter-**UoP** communication, including **view** translation (adapting a data interface parameter from one **UoP** to another).

- a) The entities of the FACE Technical Standard integration metamodel are shown in Figure 6 and Figure 7.
- 29) A UoPInstance is a UoP as used in an Integration Model. A single UoP may be used multiple times in a FACE Integration Model. The UoP is modeled as a thread group and thread group implementation(s). When the UoP is used as a subcomponent, the subcomponent acts as a UoPInstance.
 - a) This annex does not specify an AADL representation of the **Integration Model** as a whole.
 - b) For example, suppose a message logging UoP is modeled as a thread group named logger and implemented as a thread group implementation named logger.impl. If the FACE Integration Model calls for a UoPInstance named my_logger, an AADL subcomponent of type logger.impl with name my_logger should be used.
- 30) The FACE Technical Standard does not specify organization of **UoPs** into processes. Multiple **UoPs** may be modeled in a single process or in multiple processes.
- 31) A UoP in the UoP Model defines its UoPConnections. These UoPConnections are modeled as ports in the thread group or thread group implementation. When the thread group used as a subcomponent, its ports act as UoPEndPoints.
 - a) A UoPEndPoint is a feature of the FACE Technical Standard Integration Model and describes part of the TSS configuration. Each UoPEndPoint refers to a single UoPConnection that it services (see Figure 7).
 - b) Note that a **UoPConnection** is *not* equivalent to an AADL connection.
 - c) Note that a **UoPEndPoint** is not directly equivalent to an AADL port. A **UoPEndPoint** and a **UoPConnection** together define an AADL port.
 - d) AADL ports corresponding to UoPConnections may be organized into feature groups.
- 32) A **TSNodeConnection** describes the connection from a **UoP** to the **TSS** (not to another UoP)
- 33) A TransportChannel is modeled as an AADL virtual bus to which a ViewTransporter is bound. For example, a FACE Integration Model might configure a view to be transported between UoPs by a ViewTransporter and adapted between types using a ViewTransformation.
- 34) The example in Table 3 shows **UoP** data routing through a **TSS**. Connections go from **UoPs** to a **TSS** and flows describe data going from **UoP** to **UoP**.
 - a) The Integration Model alone is insufficient to describe flows that traverse more than two **UoPs**. The flows in Table 3 include information beyond that provided in the Integration Model.

UoP	connections
Routing	AirConfig_To_TSS: port airConfig_PSSS.airconfig_out ->
through	TSS.airconfig_in;
TSS	TSS_To_ATC_Port: port TSS.airconfig_out ->
	<pre>atc_PCS.airconfig_in;</pre>

	ATC_To_TSS: port atc_PCS.adsb_out -> TSS.adsb_in;		
	TSS_To_ADSB: port TSS.adsb_out -> ADSB_PSSS.ATC_Data_in;		
	flows		
	AirConfig_ETE: end to end flow		
	airconfig_PSSS.AirConfig_Source -> AirConfig_To_TSS ->		
	TSS.AirConfig_flow -> TSS_To_ATC_Port ->		
	atc_PCS.airconfig_adsb_flow -> ATC_To_TSS ->		
	TSS.adsb_flow -> TSS_To_ADSB -> ADSB_PSSS.ATC_Sink;		
Table 2 Francisle U.S.D. Doubling through a TCC			

Table 3 Example UoP Routing through a TSS

FACE Entity	AADL Entity	Properties
Integration Model	system implementation	• FACE::UUID

FACE Entity	AADL Entity	Properties
UoP Instance	thread group as	• FACE::UUID
	port on throad	
UOPOUtputEndPoint	port on thread	• FACE::UUID
	group as subcomponent	
TSNodePort	port on a TSS	• FACE •• IIIITD
	abstract	11101.10010
TSNodeConnection	connection	• FACE::UUID
ViewTransporter	abstract	• FACE::UUID
TransportChannel	bus with view	• FACE::UUID
	transporter abstract or	
	view transporter	
	refinement bound to	
	it	
ViewFilter,	abstract to be refined	• FACE::UUID
ViewTransformation,	on an implementation-	
ViewAggregation,	specific basis	
ViewSource, ViewSink		



Figure 6 FACE Integration Package, extracted from the FACE Technical Standard Edition 3.0



Figure 7 FACE Integration Transport Package, extracted from the FACE Technical Standard Edition 3.0

J. IOSS

35) The **IOSS** Layer (bottom of Figure 2) provides an API but does not have a formal exchange model, as **IOSS** components are inherently specific to a particular platform.

- a) IOSS components are modeled in AADL as abstracts.
- b) A **PSSS UoP's** use of **IOSS** functions is modeled in AADL using subprogram calls.
- c) The physical component to which the **IOSS** service provides access is modeled in AADL as a device.
- d) The bus used by the IOSS service to communicate with its physical component(s) is modeled in AADL as a bus access.

FACE Entity	AADL Entity	Properties
IOSS Service	abstract	• FACE::UUID
		• FACE::Profile
		• FACE::Segment=>IOSS
IOSS Device	Device	• FACE::UUID
		• FACE::Segment=>IOSS
IOSS Bus	bus access	• FACE::UUID
		• FACE::Segment=>IOSS

K. FACE Health Monitoring and Fault Management (HMFM)

36) The FACE **HMFM** API is a subset of the ARINC653 HMFM API, which is described in the AADL ARINC653 annex.

L. FACE Profiles

37) The FACE Technical Standard provides several operating system profiles describing which system calls are legal for a **UoC**.

M. FACE Lifecycle Management

38) The FACE Lifecycle Management architecture is out of scope for the current version of this document, however the Lifecycle Management APIs, States, and Transitions will likely translate naturally to the AADL Behavior Annex.

N. FACE Artifact Parsing Guide

39) The **Data Model**, **UoP Model**, and **Integration Model** are provided in a standardized EMOF format provided in section J.5 of the FACE Technical Standard.

O. FACE Property Set

property set FACE is	
Profile: enumeration (security, safety_extended, safety, general)	
applies to (all);	
Tier: type enumeration (conceptual, logical, platform);	
UUID: aadlstring applies to (all);	
Realization_Tier: FACE::Tier applies to (all);	
<pre>segment: type enumeration (PSSS, PCS, IOSS, OSS, TSS);</pre>	
<pre>FaceSegment: FACE::segment applies to (all);</pre>	
end FACE;	