

# OIIE Push RFI for Models Meeting Requirements Data

This Event is sending request for models meeting requirements, including requirement data sheets in an agreed standard format, and expects to receive possible models that meet or exceed those requirements.

## Specific Data Content

The data sent from the source system is, at a minimum, composed of:

- The functional location(s) (P&ID Tag)
- Engineering Data sheets containing the functional requirements for each location (or group of locations)

In addition, the following data can be sent for context:

- The agent (person or organization) making the request, for contact purposes
- A timestamp indicating a deadline by which a response should be made
- Additional property sets/data sheets specifying additional information that may be considered when finding models that meet the requirements

## Data Processing

This Event is pushing request for information for models meeting requirements and require that the recipient system processes the data received. The receiving system is expected to check for models meeting the requirements provided in the request and send details of possible models meeting or exceeding those requirements as a response back to the source system.

## Expected Response

The receiving system is expected to send the response, at a minimum, composed of:

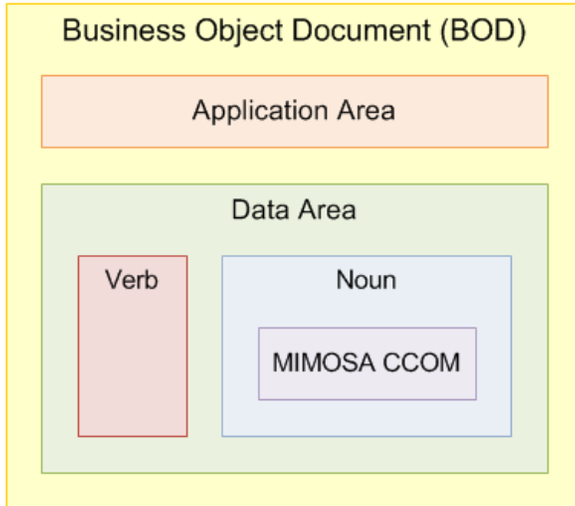
- The functional locations(s) (P&ID Tag)
- The model(s) that meet or exceed the requirements associated with the functional location or group of locations.

## Reference Implementation

The request for information for models meeting requirements can be sent to the target system in many ways. Similarly, the response from the recipient system can be sent back to the source system in many ways. The following is the list of current reference implementation(s) available:

1. Using ProcessSegmentModelRequest/AcknowledgeSegmentModelRequest CCOM BOD

NOTE Business Object Document (BOD) message structure is used to provide additional message concepts that encapsulate a MIMOSA CCOM payload. BODs indicate both behavior and structure for messages and the major components of a BOD are depicted below.



## Example

An example of reference implementation of the push request for information for models meeting requirements Event using ProcessSegmentModelRequest CCOM BOD is provided below.

```

<?xml version="1.0"?>
<ProcessSegmentModelRequests languageCode="EN" releaseID="4.1.0"
  xmlns="http://www.mimosa.org/ccom4"
  xmlns:oa="http://www.openapplications.org/oagis/9"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <oa:ApplicationArea>
    <oa:Sender>
      <oa:LogicalID>fc3899f0-9703-0137-e25d-22000a6f90e2</oa:LogicalID>
    </oa:Sender>
    <oa:CreationDateTime>2019-09-13T13:21:00Z</oa:CreationDateTime>
    <oa:BODID>85f1f3f5-601b-4126-906c-c7c0ed9f3ebb</oa:BODID>
  </oa:ApplicationArea>
  <DataArea>
    <oa:Process/>
    <SegmentModelRequests>
      <SegmentModelRequest>
        <UUID>8b994612-edd6-4116-84c4-e47ccd84bcbe</UUID>
        <IDInInfoSource>8b994612-edd6-4116-84c4-e47ccd84bcbe</IDInInfoSource>
        <InfoSource>
          <UUID>fc3899f0-9703-0137-e25d-22000a6f90e2</UUID>
          <ShortName>Capital Work Management System</ShortName>
        </InfoSource>
        <PresentLifecycleStatus>
          <UUID>57cb19e0-8085-0137-4662-22000b499058</UUID>
          <ShortName>Submitted</ShortName>
        </PresentLifecycleStatus>
        <ShortName>Request for Models meeting functional requirements of FL TIT-
11121</ShortName>
  
```

```

    <Description>We request your assistance in tracking down the models for the
functional location TIT-11121.</Description>
    <Type>
      <UUID>c3aaaab7-eda5-487f-a1d2-de4a0a3f2204</UUID>
      <ShortName>Model Information Request matching Functional Requirements</ShortName>
    </Type>
    <ToAgent>
      <UUID>15cb26c0-808f-0137-4662-22000b499058</UUID>
      <IDInInfoSource>15cb26c0-808f-0137-4662-22000b499058</IDInInfoSource>
      <InfoSource>
        <UUID>ba201587-fd83-4d8a-acb3-426ac0c0b9f3</UUID>
        <ShortName>OGI Pilot Reference Data Library</ShortName>
      </InfoSource>
      <ShortName>Yokogawa</ShortName>
    </ToAgent>
    <PriorityLevelType>
      <UUID>2e168fcd-cbf5-4212-a4af-9320bc6c12fd</UUID>
      <InfoSource>
        <UUID>cf3f3a8a-1e42-4f15-9288-9cf2241e163d</UUID>
        <ShortName>MIMOSA CCOM Reference Database</ShortName>
      </InfoSource>
      <ShortName>Moderate Priority Level</ShortName>
    </PriorityLevelType>
  </SegmentModelRequest>
  <From xsi:type="Organization">
    <UUID>dbfcdf82-093a-4bf7-ad72-1d658e3a1ff5</UUID>
    <IDInInfoSource>dbfcdf82-093a-4bf7-ad72-1d658e3a1ff5</IDInInfoSource>
    <InfoSource>
      <UUID>ba201587-fd83-4d8a-acb3-426ac0c0b9f3</UUID>
      <ShortName>OGI Pilot Reference Data Library</ShortName>
    </InfoSource>
    <ShortName>Demo Enterprise</ShortName>
  </From>
  <RespondBy>2019-09-14T17:00:00Z</RespondBy>
  <FunctionalLocation xsi:type="Segment">
    <UUID>e766da80-9453-0137-32bf-22000b499058</UUID>
    <IDInInfoSource>SP210F1CD7D5CE4E98B3B654157EE57943</IDInInfoSource>
    <InfoSource>
      <UUID>793f6bbb-f299-471b-80fe-7ffcafda307d</UUID>
      <ShortName>Intergraph SmartPlant P and ID</ShortName>
    </InfoSource>
    <ShortName>TIT-11121</ShortName>
    <Type>
      <UUID>aea68bee-2129-48ca-ad26-fbb44fe162c1</UUID>
      <ShortName>Transmitter, Temperature</ShortName>
    </Type>
  </FunctionalLocation>
  <FunctionalRequirements>
    <ISDDPropertySet xsi:type="PropertySet">
      <UUID>303ed190-8094-0137-4662-22000b499058</UUID>
      <ShortName>TIT-11121 Functional Requirements</ShortName>
      <Type>
        <UUID>c565d2e0-4183-0134-2e99-22000b1e87f7</UUID>
        <ShortName>ISDD</ShortName>
      </Type>
    </ISDDPropertySet>
  </FunctionalRequirements>

```

```

<Definition>
  <UUID>717c70a0-72d4-0137-4662-22000b499058</UUID>
  <ShortName>20T2221 Rev 1 Device Specifications</ShortName>
</Definition>
<Group>
  <UUID>40904d40-8094-0137-4662-22000b499058</UUID>
  <IDInInfoSource>Line no. 12-32</IDInInfoSource>
  <InfoSource>
    <UUID>d547b9d0-70e7-0137-4662-22000b499058</UUID>
    <ShortName>20T2221 Rev 1 Device Specifications</ShortName>
  </InfoSource>
  <ShortName>OPERATING PARAMETERS</ShortName>
  <Order>1</Order>
  <SetAttribute>
    <UUID>40949300-8094-0137-4662-22000b499058</UUID>
    <ShortName>Project</ShortName>
    <Type>
      <UUID>17ef4700-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Project</ShortName>
    </Type>
    <ValueContent>
      <Text>OGI Pilot</Text>
    </ValueContent>
    <Order>1</Order>
    <ValueIsValidInDefinition>>true</ValueIsValidInDefinition>
  </SetAttribute>
  <SetAttribute>
    <UUID>409c5b30-8094-0137-4662-22000b499058</UUID>
    <ShortName>Tag no/Functional ident</ShortName>
    <Type>
      <UUID>183c5590-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Tag no/Functional ident</ShortName>
    </Type>
    <ValueContent>
      <Text>TIT-11121</Text>
    </ValueContent>
    <Order>2</Order>
    <ValueIsValidInDefinition>>true</ValueIsValidInDefinition>
  </SetAttribute>
  <SetAttribute>
    <UUID>eea8a8a7-f7ff-4e1d-8292-4681274c724c</UUID>
    <ShortName>Service</ShortName>
    <Type>
      <UUID>18584200-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Service</ShortName>
    </Type>
    <ValueContent>
      <Text>Process Temperature Measurement</Text>
    </ValueContent>
    <Order>3</Order>
    <ValueIsValidInDefinition>>true</ValueIsValidInDefinition>
  </SetAttribute>
  <SetAttribute>
    <UUID>f23bd9ab-6d45-4ca5-bfe8-03034fd39cf6</UUID>
    <ShortName>Output signal type</ShortName>

```

```

    <Type>
      <UUID>1a53eaf0-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Component Output signal type</ShortName>
    </Type>
    <ValueContent>
      <EnumerationItem>
        <UUID>1a1b75d0-85b8-0137-32bf-22000b499058</UUID>
        <ShortName>analog current</ShortName>
      </EnumerationItem>
    </ValueContent>
    <Order>4</Order>
    <ValueIsValidInDefinition>true</ValueIsValidInDefinition>
  </SetAttribute>
</Group>
</ISDDPropertySet>
</FunctionalRequirements>
</SegmentModelRequests>
</DataArea>
</ProcessSegmentModelRequests>

```

An example of reference implementation of the response message using AcknowledgeSegmentModelRequest CCOM BOD is provided below.

```

<?xml version="1.0"?>
<AcknowledgeSegmentModelRequests
  xmlns="http://www.mimosa.org/ccom4"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" releaseID="9.0" versionID="1.0">
  <ApplicationArea:ApplicationArea
    xmlns="http://www.openapplications.org/oagis/9"
    xmlns:ApplicationArea="http://www.openapplications.org/oagis/9">
    <Sender>
      <LogicalID>78fec220-8bfb-0137-32bf-22000b499058</LogicalID>
    </Sender>
    <CreationDateTime>2019-08-13T14:05:16Z</CreationDateTime>
    <BODID>f86ed358-da5d-42d2-a035-7723b8bf0371</BODID>
  </ApplicationArea:ApplicationArea>
  <DataArea>
    <Acknowledge:Acknowledge
      xmlns="http://www.openapplications.org/oagis/9"
      xmlns:Acknowledge="http://www.openapplications.org/oagis/9" />
    <SegmentModelRequests>
      <SegmentModelRequest>
        <UUID>8b994612-edd6-4116-84c4-e47ccd84bcbe</UUID>
        <PresentLifecycleStatus>
          <UUID>57d18280-8085-0137-4662-22000b499058</UUID>
          <ShortName>Completed</ShortName>
        </PresentLifecycleStatus>
        <ShortName>Request for Models meeting functional requirements of FL TIT-
11121</ShortName>
      </SegmentModelRequest>
      <From xsi:type="Organization">
        <UUID>dbfcdf82-093a-4bf7-ad72-1d658e3a1ff5</UUID>
        <InfoSource>
          <UUID>7cb26143-e225-46b9-95cb-6db101dc13e9</UUID>

```

```

    <ShortName>Interop Register</ShortName>
  </InfoSource>
  <ShortName>Demo Enterprise</ShortName>
</From>
<FunctionalLocation>
  <UUID>e766da80-9453-0137-32bf-22000b499058</UUID>
  <InfoSource>
    <UUID>793f6bbb-f299-471b-80fe-7ffcafda307d</UUID>
    <ShortName>Intergraph SmartPlant P and ID</ShortName>
  </InfoSource>
  <ShortName>TIT-11121</ShortName>
  <Type>
    <UUID>aea68bee-2129-48ca-ad26-fbb44fe162c1</UUID>
    <ShortName>Transmitter, Temperature</ShortName>
  </Type>
</FunctionalLocation>
<ModelDatasheet>
  <UUID>edd140b0-85d8-0137-32bf-22000b499058</UUID>
  <InfoSource>
    <UUID>15140710-f105-0136-05b6-22000a8abbb4</UUID>
    <ShortName>Yokogawa Reference Data Library</ShortName>
  </InfoSource>
  <EffectiveStatusType>
    <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
    <ShortName>Active</ShortName>
  </EffectiveStatusType>
  <ShortName>YTA710 Model Datasheet Definition</ShortName>
  <Type>
    <UUID>c565d2e0-4183-0134-2e99-22000b1e87f7</UUID>
    <ShortName>ISDD</ShortName>
  </Type>
  <Parent>
    <UUID>1735e210-85b8-0137-32bf-22000b499058</UUID>
    <ShortName>ISA 20T2221 Rev 1 Device Specification</ShortName>
  </Parent>
  <Group>
    <UUID>e3decb80-8679-0137-32bf-22000b499058</UUID>
    <IDInInfoSource>e3decb80-8679-0137-32bf-22000b499058</IDInInfoSource>
    <InfoSource>
      <UUID>ed6d5641-6b8a-0136-0c11-22000a8abbb4</UUID>
      <ShortName>Yokogawa Interop Register</ShortName>
    </InfoSource>
    <EffectiveStatusType>
      <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
      <ShortName>Active</ShortName>
    </EffectiveStatusType>
    <ShortName>Yokogawa YTA710 properties</ShortName>
    <MinOccurs>1</MinOccurs>
    <MaxOccurs>1</MaxOccurs>
    <Order>1</Order>
    <PropertyDefinition>
      <UUID>0e070800-867a-0137-32bf-22000b499058</UUID>
      <EffectiveStatusType>
        <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
        <ShortName>Active</ShortName>
      </EffectiveStatusType>
    </PropertyDefinition>
  </Group>

```

```

    </EffectiveStatusType>
    <ShortName>Avail nom power supply values - Yokogawa YTA 710</ShortName>
    <Type>
      <UUID>47b42840-8679-0137-32bf-22000b499058</UUID>
      <ShortName>Avail nom power supply values - Yokogawa YTA 710</ShortName>
    </Type>
    <Order>1</Order>
  </PropertyDefinition>
</Group>
</ModelDatasheet>
<Model>
  <UUID>7b5d7a70-85d8-0137-32bf-22000b499058</UUID>
  <InfoSource>
    <UUID>15140710-f105-0136-05b6-22000a8abbb4</UUID>
    <ShortName>Yokogawa Reference Data Library</ShortName>
  </InfoSource>
  <EffectiveStatusType>
    <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
    <ShortName>Active</ShortName>
  </EffectiveStatusType>
  <ShortName>YTA710</ShortName>
  <FullName>YTA710 Temperature Transmitter</FullName>
  <Type>
    <UUID>10120a69-2e0b-4a77-bd5b-d7166bdf51e4</UUID>
    <ShortName>Transmitter, Temperature</ShortName>
  </Type>
  <Manufacturer>
    <UUID>178aab40-85d8-0137-32bf-22000b499058</UUID>
    <IDInInfoSource>178aab40-85d8-0137-32bf-22000b499058</IDInInfoSource>
    <InfoSource>
      <UUID>fbfc4c81-85a5-0137-60c0-22000b499058</UUID>
      <ShortName>Owner Operator SDAIR</ShortName>
    </InfoSource>
    <EffectiveStatusType>
      <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
      <ShortName>Active</ShortName>
    </EffectiveStatusType>
    <ShortName>Yokogawa</ShortName>
  </Manufacturer>
  <PropertySetDefinitionForModel>
    <UUID>3a7f3a20-85d9-0137-32bf-22000b499058</UUID>
    <PropertySetDefinition>
      <UUID>edd140b0-85d8-0137-32bf-22000b499058</UUID>
      <InfoSource>
        <UUID>15140710-f105-0136-05b6-22000a8abbb4</UUID>
        <ShortName>Yokogawa Reference Data Library</ShortName>
      </InfoSource>
      <EffectiveStatusType>
        <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
        <ShortName>Active</ShortName>
      </EffectiveStatusType>
      <ShortName>YTA710 Model Datasheet Definition</ShortName>
    </PropertySetDefinition>
    <Type>
      <UUID>c565d2e0-4183-0134-2e99-22000b1e87f7</UUID>
      <ShortName>ISDD</ShortName>
    </Type>
  </PropertySetDefinitionForModel>

```

```

</Type>
<Parent>
  <UUID>1735e210-85b8-0137-32bf-22000b499058</UUID>
  <ShortName>ISA 20T2221 Rev 1 Device Specification</ShortName>
</Parent>
<Group>
  <UUID>e3decb80-8679-0137-32bf-22000b499058</UUID>
  <IDInInfoSource>e3decb80-8679-0137-32bf-22000b499058</IDInInfoSource>
  <InfoSource>
    <UUID>ed6d5641-6b8a-0136-0c11-22000a8abbb4</UUID>
    <ShortName>Yokogawa Interop Register</ShortName>
  </InfoSource>
  <EffectiveStatusType>
    <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
    <ShortName>Active</ShortName>
  </EffectiveStatusType>
  <ShortName>Yokogawa YTA710 properties</ShortName>
  <MinOccurs>1</MinOccurs>
  <MaxOccurs>1</MaxOccurs>
  <Order>1</Order>
  <PropertyDefinition>
    <UUID>0e070800-867a-0137-32bf-22000b499058</UUID>
    <EffectiveStatusType>
      <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
      <ShortName>Active</ShortName>
    </EffectiveStatusType>
    <ShortName>Avail nom power supply values - Yokogawa YTA 710</ShortName>
    <Type>
      <UUID>47b42840-8679-0137-32bf-22000b499058</UUID>
      <ShortName>Avail nom power supply values - Yokogawa YTA 710</ShortName>
    </Type>
    <Order>1</Order>
  </PropertyDefinition>
</Group>
</PropertySetDefinition>
</PropertySetDefinitionForModel>
</Model>
<AssetTemplate>
  <UUID>f1579c79-3929-42a1-8430-9a409dec2f</UUID>
  <InfoSource>
    <UUID>15140710-f105-0136-05b6-22000a8abbb4</UUID>
    <ShortName>Yokogawa Reference Data Library</ShortName>
  </InfoSource>
  <EffectiveStatusType>
    <UUID>db4bf287-2374-4e9c-bd4b-fadaada24b99</UUID>
    <ShortName>Active</ShortName>
  </EffectiveStatusType>
  <PropertySetForEntity xsi:type="PropertySetForEntity">
    <UUID>281cdc73-f54c-4ac1-93ce-fbc9ff21e9a4</UUID>
    <PropertySet xsi:type="PropertySet">
      <UUID>ceaa6d02-c6bf-4ea4-bb0d-630af4fc4a38</UUID>
      <ShortName>YTA710 Property Set for Asset Template</ShortName>
    <Type xsi:type="PropertySetType">
      <UUID>c565d2e0-4183-0134-2e99-22000b1e87f7</UUID>
      <ShortName>ISDD</ShortName>
    </Type>
  </PropertySetForEntity>

```

```

</Type>
<Definition xsi:type="PropertySetDefinition">
  <UUID>717c70a0-72d4-0137-4662-22000b499058</UUID>
  <ShortName>20T2221 Rev 1 Device Specifications</ShortName>
</Definition>
<Group xsi:type="PropertyGroup">
  <UUID>17291ba1-b662-4137-9969-c46549082de1</UUID>
  <ShortName>OPERATING PARAMETERS</ShortName>
  <Order>1</Order>
  <SetAttribute xsi:type="Attribute">
    <UUID>2c62393f-83c4-4f4f-8f36-39592ca5e35e</UUID>
    <ShortName>Project</ShortName>
    <Type>
      <UUID>17ef4700-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Project</ShortName>
    </Type>
    <ValueContent>
      <Text>OGI Pilot</Text>
    </ValueContent>
    <Order>1</Order>
  </SetAttribute>
  <SetAttribute xsi:type="Attribute">
    <UUID>79d3dc11-251d-495e-b413-0be9bc05a512</UUID>
    <ShortName>Tag no/Functional ident</ShortName>
    <Type>
      <UUID>183c5590-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Tag no/Functional ident</ShortName>
    </Type>
    <ValueContent>
      <Text>TIT-11121</Text>
    </ValueContent>
    <Order>2</Order>
  </SetAttribute>
  <SetAttribute xsi:type="Attribute">
    <UUID>614015d8-2a2e-4a3d-8657-70eaf109cc3d</UUID>
    <ShortName>Service</ShortName>
    <Type>
      <UUID>18584200-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Service</ShortName>
    </Type>
    <ValueContent>
      <Text>Process Temperature Measurement</Text>
    </ValueContent>
    <Order>3</Order>
  </SetAttribute>
  <SetAttribute xsi:type="Attribute">
    <UUID>fdcc331b-f853-47fa-937e-e3d432a2c25e</UUID>
    <ShortName>Local hazardous area c1</ShortName>
    <Type>
      <UUID>18f06350-85b8-0137-32bf-22000b499058</UUID>
      <ShortName>Inline hazardous area c1</ShortName>
    </Type>
    <ValueContent>
      <EnumerationItem>
        <UUID>18de61f0-85b8-0137-32bf-22000b499058</UUID>

```

```

        <ShortName>II</ShortName>
    </EnumerationItem>
</ValueContent>
<Order>4</Order>
</SetAttribute>
<SetAttribute xsi:type="Attribute">
    <UUID>77066ae9-b5f8-4494-9dd1-b758ee3afc5d</UUID>
    <ShortName>Div/Zone</ShortName>
    <Type>
        <UUID>192cd010-85b8-0137-32bf-22000b499058</UUID>
        <ShortName>Inline hazardous Div_Zone</ShortName>
    </Type>
    <ValueContent>
        <EnumerationItem>
            <UUID>190b3e50-85b8-0137-32bf-22000b499058</UUID>
            <ShortName>1</ShortName>
        </EnumerationItem>
    </ValueContent>
    <Order>5</Order>
</SetAttribute>
<SetAttribute xsi:type="Attribute">
    <UUID>5f06444f-c66b-482c-86f6-477829f8d897</UUID>
    <ShortName>Inline hazardous gr</ShortName>
    <Type>
        <UUID>19824310-85b8-0137-32bf-22000b499058</UUID>
        <ShortName>Inline hazardous gr</ShortName>
    </Type>
    <ValueContent>
        <EnumerationItem>
            <UUID>194fe870-85b8-0137-32bf-22000b499058</UUID>
            <ShortName>E</ShortName>
        </EnumerationItem>
    </ValueContent>
    <Order>6</Order>
</SetAttribute>
<SetAttribute xsi:type="Attribute">
    <UUID>5def0b0e-9b52-4047-a1be-2219235a94d7</UUID>
    <ShortName>T-Code</ShortName>
    <Type>
        <UUID>1a07c6c0-85b8-0137-32bf-22000b499058</UUID>
        <ShortName>Inline T Code</ShortName>
    </Type>
    <ValueContent>
        <EnumerationItem>
            <UUID>1a026f90-85b8-0137-32bf-22000b499058</UUID>
            <ShortName>T6</ShortName>
        </EnumerationItem>
    </ValueContent>
    <Order>7</Order>
</SetAttribute>
<SetAttribute xsi:type="Attribute">
    <UUID>57beb67f-942a-45f0-a8bf-e02e16cab501</UUID>
    <ShortName>Output signal type</ShortName>
    <Type>
        <UUID>1a53eaf0-85b8-0137-32bf-22000b499058</UUID>

```

```

        <ShortName>Component Output signal type</ShortName>
    </Type>
    <ValueContent>
        <EnumerationItem>
            <UUID>1a1b75d0-85b8-0137-32bf-22000b499058</UUID>
            <ShortName>analog current</ShortName>
        </EnumerationItem>
    </ValueContent>
    <Order>8</Order>
</SetAttribute>
</Group>
</PropertySet>
</PropertySetForEntity>
<ShortName>YTA710-JA1C2DB/FF1</ShortName>
<Type>
    <UUID>10120a69-2e0b-4a77-bd5b-d7166bdf51e4</UUID>
    <ShortName>Transmitter, Temperature</ShortName>
</Type>
<RegistrationSite>
    <UUID>3ebf2098-961e-45d2-b03b-4f5fbb8fa072</UUID>
    <ShortName>Refinery A</ShortName>
</RegistrationSite>
<Model>
    <UUID>7b5d7a70-85d8-0137-32bf-22000b499058</UUID>
</Model>
</AssetTemplate>
</SegmentModelRequests>
</DataArea>
</AcknowledgeSegmentModelRequests>

```

## Version Applicability/Alignment

Events describe individual message exchanges between systems detailing data and processing requirements and, hence, they are aligned to specific versions of CCOM and/or other MIMOSA standards. For example, older versions of CCOM may not include the specific data elements required by newer Events, while older Events may become obsolete or have their data requirements change over time.

This Event is applicable to the following versions of CCOM:

- CCOM 4.1 and above

NOTE Use of 'x' in the version number indicates a variable version. For example, "4.x" indicates applicability to all versions of CCOM with the MAJOR version '4', regardless of MINOR and PATCH versions.

## Document Versioning

Version	Date	Major Changes
1.0	2020-06-26	Created as per OIIE use case architecture and updated OpenO&M template