XXX

Software Design Specification

文件修订页

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序号 | 修订日期 | 版本/修改单号及修订内容 | 编制 | 审核 | 批准 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Content

[1 Scope 4](#_Toc516733735)

[1.1 Identification 4](#_Toc516733736)

[1.2 System Overview 4](#_Toc516733737)

[1.3 Document Overview 4](#_Toc516733738)

[2 Reference 4](#_Toc516733739)

# Scope

## Identification

## System Overview

XXX是。

## Document Overview

# Reference

# Architecture Design

## File List

[SDD-1]This system shall be consist of below graphical specification files used in SCADE Display:

(1) D:\Program Files (x86)\Esterel Technologies\SCADE R16.2.1\SCADE Display\KCG66\oglx\examples\pfd\PrimaryFlightDisplay.sgfx

## Layer List

[SDD-2]The file D:\Program Files (x86)\Esterel Technologies\SCADE R16.2.1\SCADE Display\KCG66\oglx\examples\pfd\PrimaryFlightDisplay.sgfx shall contain below layers:

(1) 1-symbology\_layer

## Hierarchical Structure

[SDD-3]The hierarchical structure of the layer 1-symbology\_layer shall be designed as the Figure 1:

1-symbology\_layer

|- 1-1-PFD

|- 1-1-1-ADI

| |- 1-1-1-1-ADI\_masked\_parts

| | |- 1-1-1-1-1-SkyEarthAndScales

| | | |- 1-1-1-1-1-1-SKY\_EARTH

| | | |- 1-1-1-1-1-2-ScaleAndAlarms

| | | | |- 1-1-1-1-1-2-1-PitchScale

| | | | | |- 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00

| | | | | |- 1-1-1-1-1-2-1-1-1-begin\_moving

| | | | | |- 1-1-1-1-1-2-1-1-1-1-PART\_4

| | | | | |- 1-1-1-1-1-2-1-1-1-2-PART\_1

| | | | | |- 1-1-1-1-1-2-1-1-1-3-PART\_3

| | | | | |- 1-1-1-1-1-2-1-1-1-4-PART\_2

| | | | | |- 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE

| | | | |- 1-1-1-1-1-2-2-HighWarning

| | | | | |- 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN

| | | | | |- 1-1-1-1-1-2-2-1-1-begin\_moving

| | | | |- 1-1-1-1-1-2-3-HighAlarm

| | | | | |- 1-1-1-1-1-2-3-1-HIGHALARM\_DAN

| | | | | |- 1-1-1-1-1-2-3-1-1-begin\_moving

| | | | |- 1-1-1-1-1-2-4-LowWarning

| | | | | |- 1-1-1-1-1-2-4-1-LOWWARNING\_DAN

| | | | | |- 1-1-1-1-1-2-4-1-1-begin\_moving

| | | | |- 1-1-1-1-1-2-5-LowAlarm

| | | | |- 1-1-1-1-1-2-5-1-LOWALARM\_DAN

| | | | |- 1-1-1-1-1-2-5-1-1-begin\_moving

| | | |- 1-1-1-1-1-3-BugReference

| | |- 1-1-1-1-2-lunula

| | |- 1-1-1-1-3-RollIndex

| |- 1-1-1-2-RollFix

| |- 1-1-1-2-1-RollGraduations

| |- 1-1-1-2-1-1-group

| |- 1-1-1-2-1-2-group

| |- 1-1-1-2-1-3-group

| |- 1-1-1-2-1-4-group

| |- 1-1-1-2-1-5-group

| |- 1-1-1-2-1-6-group

| |- 1-1-1-2-1-7-group

| |- 1-1-1-2-1-8-group

|- 1-1-2-Altitude

| |- 1-1-2-1-ClippedBackground

| |- 1-1-2-2-RADALT\_Group

| | |- 1-1-2-2-1-RADALT\_Analog

| |- 1-1-2-3-AltiScale

| | |- 1-1-2-3-1-lines

| | |- 1-1-2-3-2-texts

| |- 1-1-2-4-Counter

| | |- 1-1-2-4-1-CounterBox

| | |- 1-1-2-4-2-CounterHundreds

| |- 1-1-2-5-Outline

|- 1-1-3-Airspeed

|- 1-1-3-1-ClippedBackground

|- 1-1-3-2-Outline

|- 1-1-3-3-AirspeedScale

| |- 1-1-3-3-1-lines1

| |- 1-1-3-3-2-lines2

| |- 1-1-3-3-3-numbers1

| |- 1-1-3-3-4-numbers2

|- 1-1-3-4-CounterBox

|- 1-1-3-5-ReferenceLine

| |- 1-1-3-5-1-IAS\_REF\_LINE

|- 1-1-3-6-AirspeedSelectedBug

| |- 1-1-3-6-1-begin\_moving

| |- 1-1-3-6-1-1-FULL\_SELIASBUG

|- 1-1-3-7-AirspeedTrend

|- 1-1-3-7-1-UpArrow

| |- 1-1-3-7-1-1-translate group

|- 1-1-3-7-2-DownArrow

|- 1-1-3-7-2-1-translate group

Figure

# Interface Design

## SGFX Interface

### The Interface of the layer 1-symbology\_layer

#### Input Variables

[SDD-4]The variable PN\_AIRSPEED shall be designed with the specification defined in the Table 1.

Table

| Property | Value |
| --- | --- |
| Type | real |
| Representation | n/a |
| Init value | 0.0 |
| Group |  |
| Control |  |

[SDD-5]The variable PN\_ALTI shall be designed with the specification defined in the Table 2.

Table

| Property | Value |
| --- | --- |
| Type | real |
| Representation | n/a |
| Init value | 0.0 |
| Group |  |
| Control |  |

[SDD-6]The variable PN\_PITCH\_ANGLE shall be designed with the specification defined in the Table 3.

Table

| Property | Value |
| --- | --- |
| Type | real |
| Representation | n/a |
| Init value | 0.0 |
| Group |  |
| Control |  |

[SDD-7]The variable PN\_ROLL\_ANGLE shall be designed with the specification defined in the Table 4.

Table

| Property | Value |
| --- | --- |
| Type | real |
| Representation | n/a |
| Init value | 0.0 |
| Group |  |
| Control |  |

# Detail Design

## SGFX Detail Design

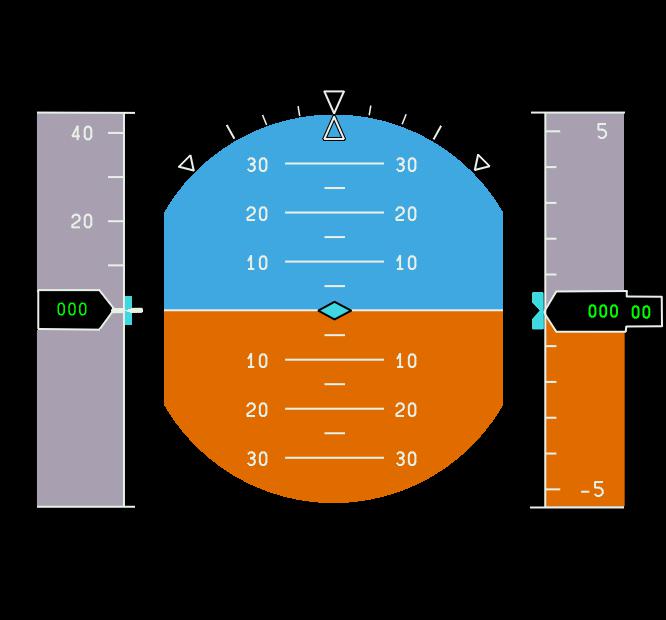
### The Layer 1-symbology\_layer

#### The Layer 1-symbology\_layer

[SDD-8]The layer 1-symbology\_layer shall be designed with the specification defined in the Table 5.

Table

| Type: layer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| ID | 1 |  |
| Ratio.x | 1 |  |
| Ratio.y | 1 |  |

[COMMENT]The Figure 2 is the reference image for 1-symbology\_layer.

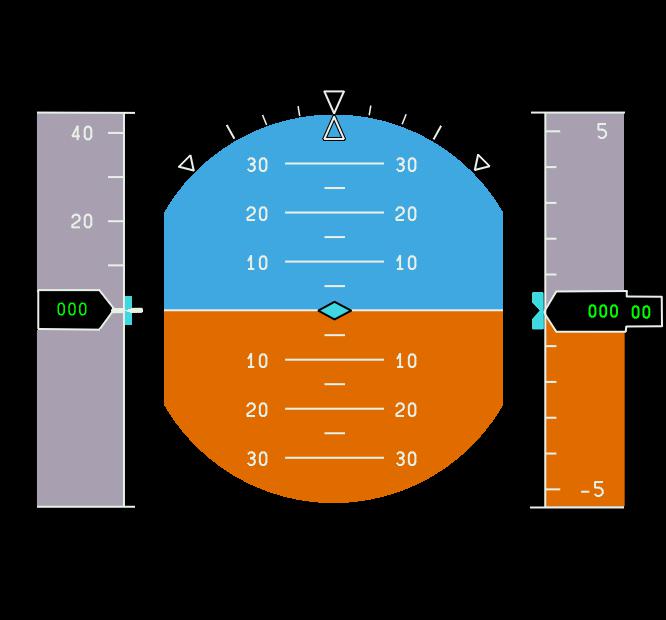
Figure

#### Object 1-1-PFD

[SDD-9]The object 1-1-PFD shall be designed with the specification defined in the Table 6.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 1.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="381.953" maxY="1352.798" minX="-381.953" minY="-398.361" |  |
| Static init | false |  |

[COMMENT]The Figure 3 is the reference image for 1-1-PFD.

Figure

[COMMENT]The children of the object 1-1-PFD are:

(1) 1-1-1-ADI

(2) 1-1-2-Altitude

(3) 1-1-3-Airspeed

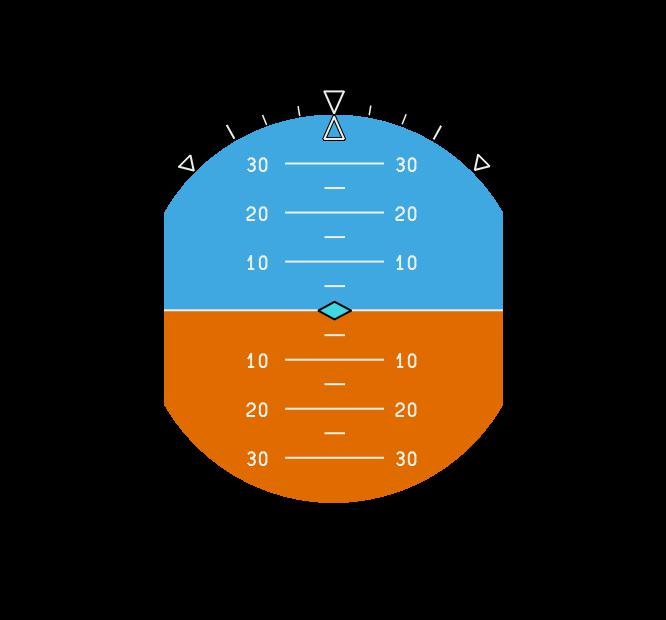
[COMMENT]The object 1-1-PFD is aliased as symbology\_layer/PFD:

#### Object 1-1-1-ADI

[SDD-10]The object 1-1-1-ADI shall be designed with the specification defined in the Table 7.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 30.123 |  |
| Origin.y | -242.425 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="381.953" maxY="467.02402" minX="-381.953" minY="-398.361" |  |
| Static init | false |  |

[COMMENT]The Figure 4 is the reference image for 1-1-1-ADI.

Figure

[COMMENT]The children of the object 1-1-1-ADI are:

(1) 1-1-1-1-ADI\_masked\_parts

(2) 1-1-1-2-RollFix

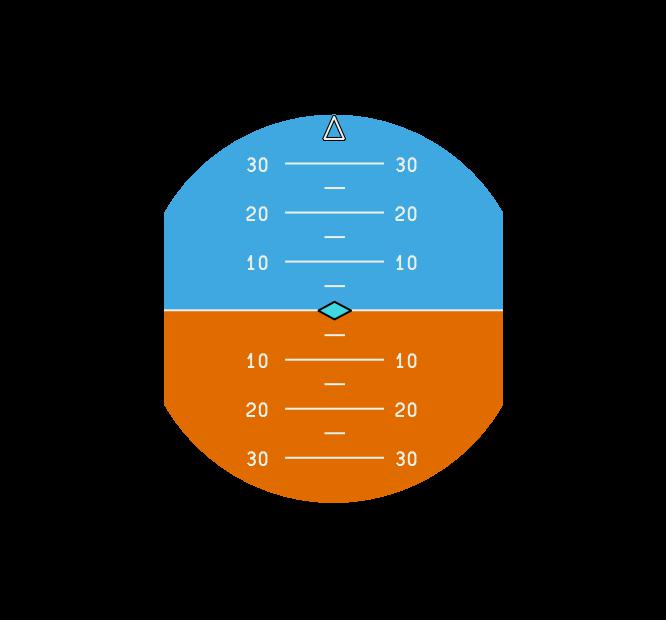
[COMMENT]The object 1-1-1-ADI is aliased as symbology\_layer/PFD/ADI:

#### Object 1-1-1-1-ADI\_masked\_parts

[SDD-11]The object 1-1-1-1-ADI\_masked\_parts shall be designed with the specification defined in the Table 8.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -29.403 |  |
| Origin.y | 241.792 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="381.953" maxY="398.361" minX="-381.953" minY="-398.361" |  |
| Static init | false |  |

[COMMENT]The Figure 5 is the reference image for 1-1-1-1-ADI\_masked\_parts.

Figure

[COMMENT]The children of the object 1-1-1-1-ADI\_masked\_parts are:

(1) 1-1-1-1-a-\_MaskOutlinerADI\_001

(2) 1-1-1-1-1-SkyEarthAndScales

(3) 1-1-1-1-2-lunula

(4) 1-1-1-1-3-RollIndex

[COMMENT]The object 1-1-1-1-ADI\_masked\_parts is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts:

#### Primitive 1-1-1-1-a-\_MaskOutlinerADI\_001

[SDD-12]The primitive 1-1-1-1-a-\_MaskOutlinerADI\_001 shall be designed with the specification defined in the Table 9.

Table

| Type: stencil | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Point1.x | -170.538 |  |
| Point1.y | 98.384 |  |
| Arc segment1.angle | 120.002 |  |
| Arc segment1.orientation | Clockwise |  |
| Point2.x | 168.362 |  |
| Point2.y | 98.384 |  |
| Point3.x | 168.362 |  |
| Point3.y | -94.716 |  |
| Arc segment3.angle | 120.002 |  |
| Arc segment3.orientation | Clockwise |  |
| Point4.x | -170.538 |  |
| Point4.y | -94.716 |  |

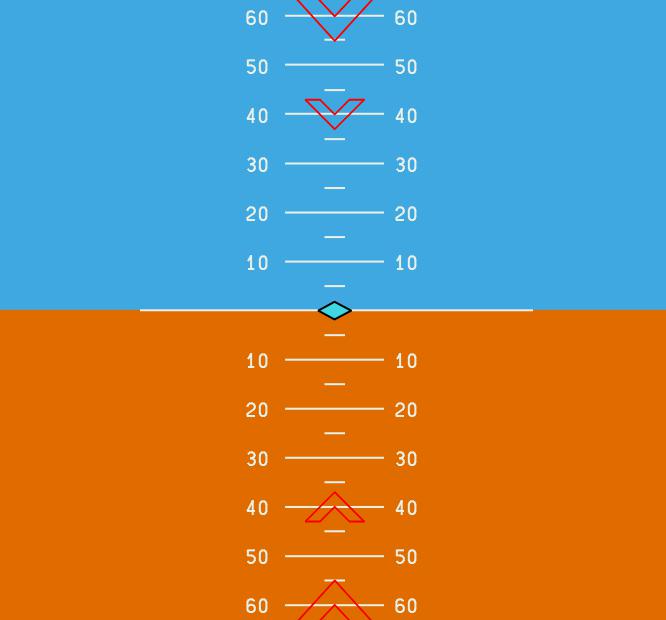
[COMMENT]The primitive 1-1-1-1-a-\_MaskOutlinerADI\_001 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/\_MaskOutlinerADI\_001:

#### Object 1-1-1-1-1-SkyEarthAndScales

[SDD-13]The object 1-1-1-1-1-SkyEarthAndScales shall be designed with the specification defined in the Table 10.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 | PN\_ROLL\_ANGLE |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="381.953" maxY="398.361" minX="-381.953" minY="-398.361" |  |
| Static init | false |  |

[COMMENT]The Figure 6 is the reference image for 1-1-1-1-1-SkyEarthAndScales.

Figure

[COMMENT]The children of the object 1-1-1-1-1-SkyEarthAndScales are:

(1) 1-1-1-1-1-1-SKY\_EARTH

(2) 1-1-1-1-1-2-ScaleAndAlarms

(3) 1-1-1-1-1-3-BugReference

[COMMENT]The object 1-1-1-1-1-SkyEarthAndScales is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales:

#### Object 1-1-1-1-1-1-SKY\_EARTH

[SDD-14]The object 1-1-1-1-1-1-SKY\_EARTH shall be designed with the specification defined in the Table 11.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="381.953" maxY="398.361" minX="-381.953" minY="-398.361" |  |
| Static init | false |  |

[COMMENT]The Figure 7 is the reference image for 1-1-1-1-1-1-SKY\_EARTH.

Figure

[COMMENT]The children of the object 1-1-1-1-1-1-SKY\_EARTH are:

(1) 1-1-1-1-1-1-a-SkyRect

(2) 1-1-1-1-1-1-b-EarthRect

[COMMENT]The object 1-1-1-1-1-1-SKY\_EARTH is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/SKY\_EARTH:

#### Primitive 1-1-1-1-1-1-a-SkyRect

[SDD-15]The primitive 1-1-1-1-1-1-a-SkyRect shall be designed with the specification defined in the Table 12.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | -375.953 |  |
| First point.y | 0.0 |  |
| Third point.x | 375.953 |  |
| Third point.y | 392.361 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | CYAN3 [#18] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-16]The state of applicable mask for 1-1-1-1-1-1-a-SkyRect shall be set as the Table 13.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-1-a-SkyRect is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/SKY\_EARTH/SkyRect:

#### Primitive 1-1-1-1-1-1-b-EarthRect

[SDD-17]The primitive 1-1-1-1-1-1-b-EarthRect shall be designed with the specification defined in the Table 14.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | -375.953 |  |
| First point.y | -392.361 |  |
| Third point.x | 375.953 |  |
| Third point.y | -0.0 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | AMBER3 [#33] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-18]The state of applicable mask for 1-1-1-1-1-1-b-EarthRect shall be set as the Table 15.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

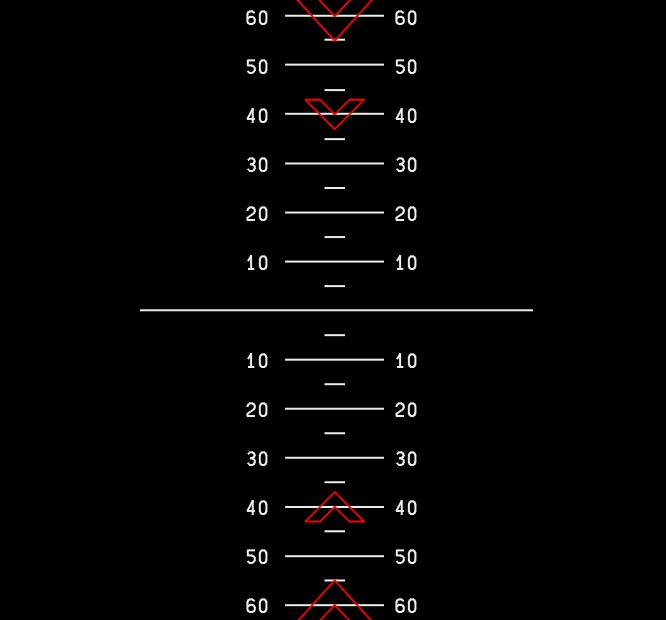
[COMMENT]The primitive 1-1-1-1-1-1-b-EarthRect is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/SKY\_EARTH/EarthRect:

#### Object 1-1-1-1-1-2-ScaleAndAlarms

[SDD-19]The object 1-1-1-1-1-2-ScaleAndAlarms shall be designed with the specification defined in the Table 16.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="202.021" maxY="128.672" minX="-202.021" minY="-128.789" |  |
| Static init | false |  |

[COMMENT]The Figure 8 is the reference image for 1-1-1-1-1-2-ScaleAndAlarms.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-ScaleAndAlarms are:

(1) 1-1-1-1-1-2-1-PitchScale

(2) 1-1-1-1-1-2-2-HighWarning

(3) 1-1-1-1-1-2-3-HighAlarm

(4) 1-1-1-1-1-2-4-LowWarning

(5) 1-1-1-1-1-2-5-LowAlarm

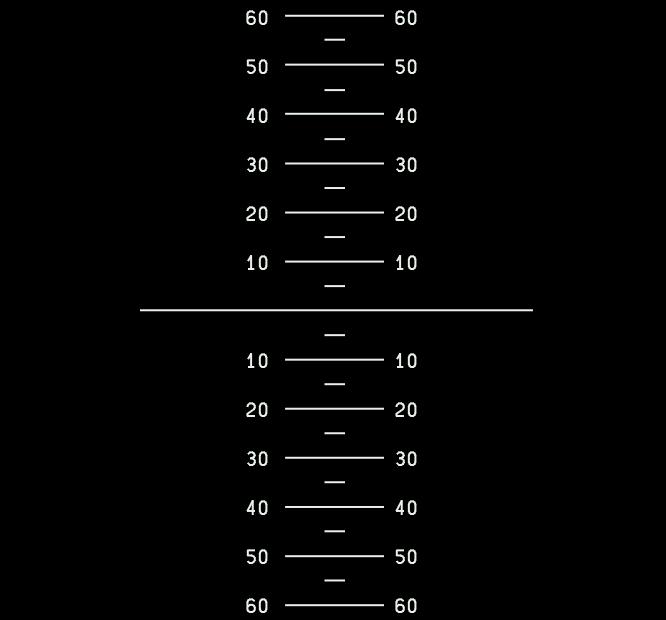
[COMMENT]The object 1-1-1-1-1-2-ScaleAndAlarms is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms:

#### Object 1-1-1-1-1-2-1-PitchScale

[SDD-20]The object 1-1-1-1-1-2-1-PitchScale shall be designed with the specification defined in the Table 17.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="202.021" maxY="128.672" minX="-202.021" minY="-128.789" |  |
| Static init | false |  |

[COMMENT]The Figure 9 is the reference image for 1-1-1-1-1-2-1-PitchScale.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-PitchScale are:

(1) 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00

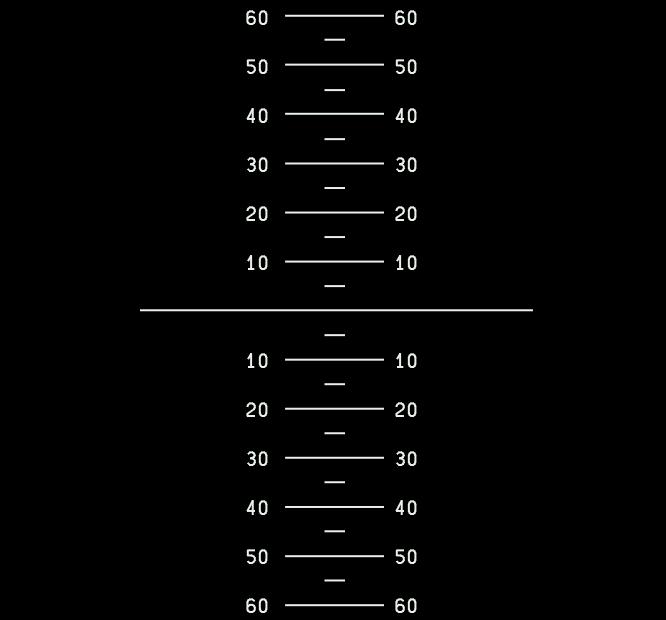
[COMMENT]The object 1-1-1-1-1-2-1-PitchScale is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale:

#### Object 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00

[SDD-21]The object 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00 shall be designed with the specification defined in the Table 18.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="202.021" maxY="128.672" minX="-202.021" minY="-128.789" |  |
| Static init | true |  |

[COMMENT]The Figure 10 is the reference image for 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00 are:

(1) 1-1-1-1-1-2-1-1-1-begin\_moving

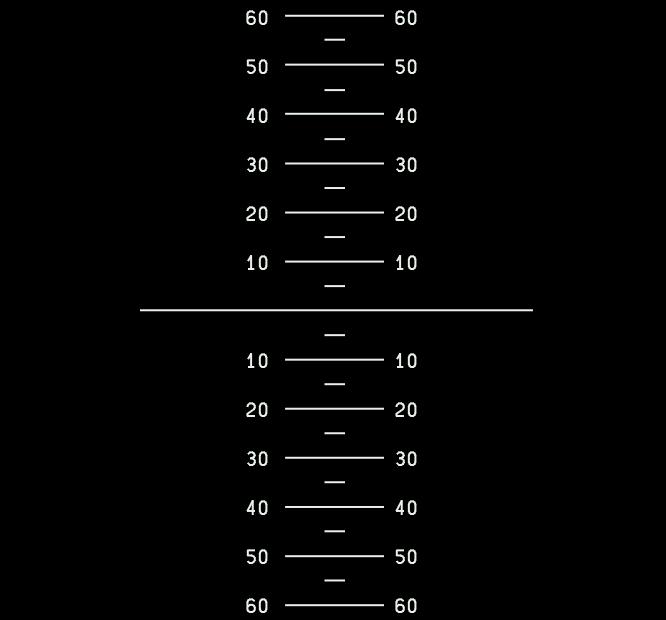
[COMMENT]The object 1-1-1-1-1-2-1-1-SCALE\_DAN\_F00 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00:

#### Object 1-1-1-1-1-2-1-1-1-begin\_moving

[SDD-22]The object 1-1-1-1-1-2-1-1-1-begin\_moving shall be designed with the specification defined in the Table 19.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 1.941 |  |
| Origin.y | 0.358 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="202.021" maxY="128.672" minX="-202.021" minY="-128.789" |  |
| Static init | false |  |

[COMMENT]The Figure 11 is the reference image for 1-1-1-1-1-2-1-1-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-begin\_moving are:

(1) 1-1-1-1-1-2-1-1-1-1-PART\_4

(2) 1-1-1-1-1-2-1-1-1-2-PART\_1

(3) 1-1-1-1-1-2-1-1-1-3-PART\_3

(4) 1-1-1-1-1-2-1-1-1-4-PART\_2

(5) 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE

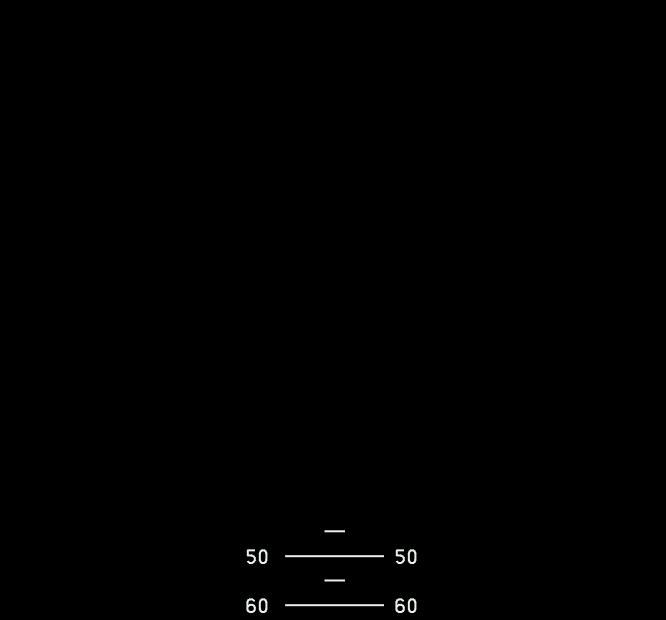
[COMMENT]The object 1-1-1-1-1-2-1-1-1-begin\_moving is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving:

#### Object 1-1-1-1-1-2-1-1-1-1-PART\_4

[SDD-23]The object 1-1-1-1-1-2-1-1-1-1-PART\_4 shall be designed with the specification defined in the Table 20.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -1.941 |  |
| Origin.y | -343.674 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="91.27835" maxY="128.672" minX="-94.209" minY="-111.447" |  |
| Static init | false |  |

[COMMENT]The Figure 12 is the reference image for 1-1-1-1-1-2-1-1-1-1-PART\_4.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-1-PART\_4 are:

(1) 1-1-1-1-1-2-1-1-1-1-a-text

(2) 1-1-1-1-1-2-1-1-1-1-b-text

(3) 1-1-1-1-1-2-1-1-1-1-c-text

(4) 1-1-1-1-1-2-1-1-1-1-d-text

(5) 1-1-1-1-1-2-1-1-1-1-e-text

(6) 1-1-1-1-1-2-1-1-1-1-f-text

(7) 1-1-1-1-1-2-1-1-1-1-g-text

(8) 1-1-1-1-1-2-1-1-1-1-h-text

(9) 1-1-1-1-1-2-1-1-1-1-i-line

(10) 1-1-1-1-1-2-1-1-1-1-j-line

(11) 1-1-1-1-1-2-1-1-1-1-k-line

(12) 1-1-1-1-1-2-1-1-1-1-l-line

(13) 1-1-1-1-1-2-1-1-1-1-m-line

(14) 1-1-1-1-1-2-1-1-1-1-n-line

(15) 1-1-1-1-1-2-1-1-1-1-o-line

(16) 1-1-1-1-1-2-1-1-1-1-p-line

(17) 1-1-1-1-1-2-1-1-1-1-q-line

(18) 1-1-1-1-1-2-1-1-1-1-r-text

(19) 1-1-1-1-1-2-1-1-1-1-s-text

(20) 1-1-1-1-1-2-1-1-1-1-t-line

[COMMENT]The object 1-1-1-1-1-2-1-1-1-1-PART\_4 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4:

#### Primitive 1-1-1-1-1-2-1-1-1-1-a-text

[SDD-24]The primitive 1-1-1-1-1-2-1-1-1-1-a-text shall be designed with the specification defined in the Table 21.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 41.688 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-25]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-a-text shall be set as the Table 22.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-a-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-b-text

[SDD-26]The primitive 1-1-1-1-1-2-1-1-1-1-b-text shall be designed with the specification defined in the Table 23.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 41.688 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-27]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-b-text shall be set as the Table 24.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-b-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-c-text

[SDD-28]The primitive 1-1-1-1-1-2-1-1-1-1-c-text shall be designed with the specification defined in the Table 25.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -7.357 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [55, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-29]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-c-text shall be set as the Table 26.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-c-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-d-text

[SDD-30]The primitive 1-1-1-1-1-2-1-1-1-1-d-text shall be designed with the specification defined in the Table 27.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -7.357 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [55, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-31]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-d-text shall be set as the Table 28.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-d-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-e-text

[SDD-32]The primitive 1-1-1-1-1-2-1-1-1-1-e-text shall be designed with the specification defined in the Table 29.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -56.402 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-33]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-e-text shall be set as the Table 30.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-e-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-f-text

[SDD-34]The primitive 1-1-1-1-1-2-1-1-1-1-f-text shall be designed with the specification defined in the Table 31.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -56.402 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-35]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-f-text shall be set as the Table 32.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-f-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-g-text

[SDD-36]The primitive 1-1-1-1-1-2-1-1-1-1-g-text shall be designed with the specification defined in the Table 33.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -105.447 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [57, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-37]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-g-text shall be set as the Table 34.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-g-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-h-text

[SDD-38]The primitive 1-1-1-1-1-2-1-1-1-1-h-text shall be designed with the specification defined in the Table 35.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -105.447 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [57, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-39]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-h-text shall be set as the Table 36.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-h-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-i-line

[SDD-40]The primitive 1-1-1-1-1-2-1-1-1-1-i-line shall be designed with the specification defined in the Table 37.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 48.751 |  |
| Point2.x | 49.005 |  |
| Point2.y | 48.751 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-41]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-i-line shall be set as the Table 38.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-i-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-j-line

[SDD-42]The primitive 1-1-1-1-1-2-1-1-1-1-j-line shall be designed with the specification defined in the Table 39.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 0.226 |  |
| Point2.x | 49.005 |  |
| Point2.y | 0.226 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-43]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-j-line shall be set as the Table 40.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-j-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-k-line

[SDD-44]The primitive 1-1-1-1-1-2-1-1-1-1-k-line shall be designed with the specification defined in the Table 41.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -49.261 |  |
| Point2.x | 49.005 |  |
| Point2.y | -49.261 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-45]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-k-line shall be set as the Table 42.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-k-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-l-line

[SDD-46]The primitive 1-1-1-1-1-2-1-1-1-1-l-line shall be designed with the specification defined in the Table 43.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -98.267 |  |
| Point2.x | 49.005 |  |
| Point2.y | -98.267 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-47]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-l-line shall be set as the Table 44.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-l-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-m-line

[SDD-48]The primitive 1-1-1-1-1-2-1-1-1-1-m-line shall be designed with the specification defined in the Table 45.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 73.479 |  |
| Point2.x | 9.801 |  |
| Point2.y | 73.479 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-49]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-m-line shall be set as the Table 46.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-m-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-n-line

[SDD-50]The primitive 1-1-1-1-1-2-1-1-1-1-n-line shall be designed with the specification defined in the Table 47.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 24.473 |  |
| Point2.x | 9.801 |  |
| Point2.y | 24.473 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-51]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-n-line shall be set as the Table 48.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-n-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-o-line

[SDD-52]The primitive 1-1-1-1-1-2-1-1-1-1-o-line shall be designed with the specification defined in the Table 49.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -24.532 |  |
| Point2.x | 9.801 |  |
| Point2.y | -24.532 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-53]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-o-line shall be set as the Table 50.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-o-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-p-line

[SDD-54]The primitive 1-1-1-1-1-2-1-1-1-1-p-line shall be designed with the specification defined in the Table 51.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -73.533 |  |
| Point2.x | 9.801 |  |
| Point2.y | -73.533 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-55]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-p-line shall be set as the Table 52.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-p-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-q-line

[SDD-56]The primitive 1-1-1-1-1-2-1-1-1-1-q-line shall be designed with the specification defined in the Table 53.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 122.672 |  |
| Point2.x | 9.801 |  |
| Point2.y | 122.672 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-57]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-q-line shall be set as the Table 54.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-q-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Primitive 1-1-1-1-1-2-1-1-1-1-r-text

[SDD-58]The primitive 1-1-1-1-1-2-1-1-1-1-r-text shall be designed with the specification defined in the Table 55.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 90.733 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-59]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-r-text shall be set as the Table 56.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-r-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-s-text

[SDD-60]The primitive 1-1-1-1-1-2-1-1-1-1-s-text shall be designed with the specification defined in the Table 57.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 90.733 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-61]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-s-text shall be set as the Table 58.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-s-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/text:

#### Primitive 1-1-1-1-1-2-1-1-1-1-t-line

[SDD-62]The primitive 1-1-1-1-1-2-1-1-1-1-t-line shall be designed with the specification defined in the Table 59.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 97.757 |  |
| Point2.x | 49.005 |  |
| Point2.y | 97.757 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-63]The state of applicable mask for 1-1-1-1-1-2-1-1-1-1-t-line shall be set as the Table 60.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

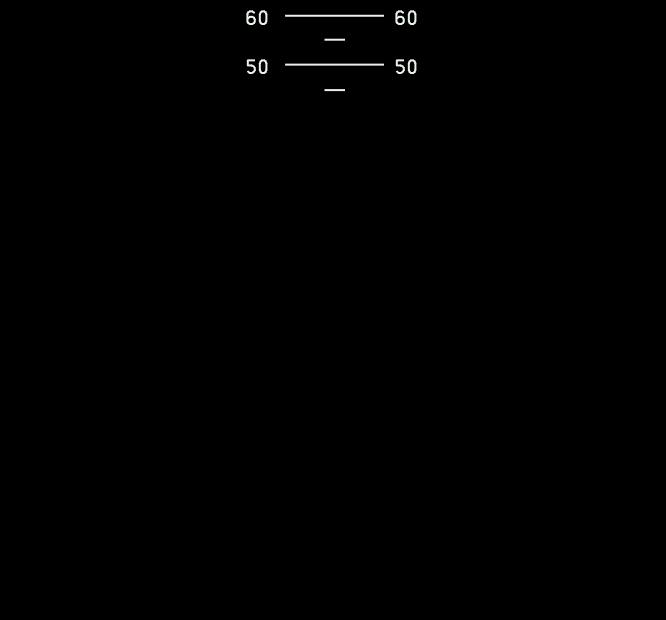
[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-1-t-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_4/line:

#### Object 1-1-1-1-1-2-1-1-1-2-PART\_1

[SDD-64]The object 1-1-1-1-1-2-1-1-1-2-PART\_1 shall be designed with the specification defined in the Table 61.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -1.941 |  |
| Origin.y | 342.958 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="91.27835" maxY="113.16998" minX="-94.209" minY="-128.789" |  |
| Static init | false |  |

[COMMENT]The Figure 13 is the reference image for 1-1-1-1-1-2-1-1-1-2-PART\_1.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-2-PART\_1 are:

(1) 1-1-1-1-1-2-1-1-1-2-a-text

(2) 1-1-1-1-1-2-1-1-1-2-b-text

(3) 1-1-1-1-1-2-1-1-1-2-c-text

(4) 1-1-1-1-1-2-1-1-1-2-d-text

(5) 1-1-1-1-1-2-1-1-1-2-e-text

(6) 1-1-1-1-1-2-1-1-1-2-f-text

(7) 1-1-1-1-1-2-1-1-1-2-g-text

(8) 1-1-1-1-1-2-1-1-1-2-h-text

(9) 1-1-1-1-1-2-1-1-1-2-i-text

(10) 1-1-1-1-1-2-1-1-1-2-j-text

(11) 1-1-1-1-1-2-1-1-1-2-k-line

(12) 1-1-1-1-1-2-1-1-1-2-l-line

(13) 1-1-1-1-1-2-1-1-1-2-m-line

(14) 1-1-1-1-1-2-1-1-1-2-n-line

(15) 1-1-1-1-1-2-1-1-1-2-o-line

(16) 1-1-1-1-1-2-1-1-1-2-p-line

(17) 1-1-1-1-1-2-1-1-1-2-q-line

(18) 1-1-1-1-1-2-1-1-1-2-r-line

(19) 1-1-1-1-1-2-1-1-1-2-s-line

(20) 1-1-1-1-1-2-1-1-1-2-t-line

[COMMENT]The object 1-1-1-1-1-2-1-1-1-2-PART\_1 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1:

#### Primitive 1-1-1-1-1-2-1-1-1-2-a-text

[SDD-65]The primitive 1-1-1-1-1-2-1-1-1-2-a-text shall be designed with the specification defined in the Table 62.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 41.688 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-66]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-a-text shall be set as the Table 63.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-a-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-b-text

[SDD-67]The primitive 1-1-1-1-1-2-1-1-1-2-b-text shall be designed with the specification defined in the Table 64.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -105.447 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-68]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-b-text shall be set as the Table 65.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-b-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-c-text

[SDD-69]The primitive 1-1-1-1-1-2-1-1-1-2-c-text shall be designed with the specification defined in the Table 66.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 90.733 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [57, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-70]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-c-text shall be set as the Table 67.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-c-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-d-text

[SDD-71]The primitive 1-1-1-1-1-2-1-1-1-2-d-text shall be designed with the specification defined in the Table 68.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 90.733 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [57, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-72]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-d-text shall be set as the Table 69.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-d-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-e-text

[SDD-73]The primitive 1-1-1-1-1-2-1-1-1-2-e-text shall be designed with the specification defined in the Table 70.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 41.688 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-74]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-e-text shall be set as the Table 71.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-e-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-f-text

[SDD-75]The primitive 1-1-1-1-1-2-1-1-1-2-f-text shall be designed with the specification defined in the Table 72.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -7.357 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [55, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-76]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-f-text shall be set as the Table 73.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-f-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-g-text

[SDD-77]The primitive 1-1-1-1-1-2-1-1-1-2-g-text shall be designed with the specification defined in the Table 74.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -7.357 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [55, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-78]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-g-text shall be set as the Table 75.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-g-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-h-text

[SDD-79]The primitive 1-1-1-1-1-2-1-1-1-2-h-text shall be designed with the specification defined in the Table 76.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -56.402 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-80]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-h-text shall be set as the Table 77.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-h-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-i-text

[SDD-81]The primitive 1-1-1-1-1-2-1-1-1-2-i-text shall be designed with the specification defined in the Table 78.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -56.402 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-82]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-i-text shall be set as the Table 79.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-i-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-j-text

[SDD-83]The primitive 1-1-1-1-1-2-1-1-1-2-j-text shall be designed with the specification defined in the Table 80.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -105.447 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-84]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-j-text shall be set as the Table 81.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-j-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/text:

#### Primitive 1-1-1-1-1-2-1-1-1-2-k-line

[SDD-85]The primitive 1-1-1-1-1-2-1-1-1-2-k-line shall be designed with the specification defined in the Table 82.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -97.31 |  |
| Point2.x | 49.005 |  |
| Point2.y | -97.31 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-86]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-k-line shall be set as the Table 83.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-k-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-l-line

[SDD-87]The primitive 1-1-1-1-1-2-1-1-1-2-l-line shall be designed with the specification defined in the Table 84.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -122.789 |  |
| Point2.x | 9.801 |  |
| Point2.y | -122.789 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-88]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-l-line shall be set as the Table 85.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-l-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-m-line

[SDD-89]The primitive 1-1-1-1-1-2-1-1-1-2-m-line shall be designed with the specification defined in the Table 86.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -48.437 |  |
| Point2.x | 49.005 |  |
| Point2.y | -48.437 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-90]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-m-line shall be set as the Table 87.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-m-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-n-line

[SDD-91]The primitive 1-1-1-1-1-2-1-1-1-2-n-line shall be designed with the specification defined in the Table 88.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 0.868 |  |
| Point2.x | 49.005 |  |
| Point2.y | 0.868 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-92]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-n-line shall be set as the Table 89.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-n-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-o-line

[SDD-93]The primitive 1-1-1-1-1-2-1-1-1-2-o-line shall be designed with the specification defined in the Table 90.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 48.403 |  |
| Point2.x | 49.005 |  |
| Point2.y | 48.403 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-94]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-o-line shall be set as the Table 91.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-o-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-p-line

[SDD-95]The primitive 1-1-1-1-1-2-1-1-1-2-p-line shall be designed with the specification defined in the Table 92.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 98.924 |  |
| Point2.x | 49.005 |  |
| Point2.y | 98.924 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-96]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-p-line shall be set as the Table 93.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-p-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-q-line

[SDD-97]The primitive 1-1-1-1-1-2-1-1-1-2-q-line shall be designed with the specification defined in the Table 94.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -72.391 |  |
| Point2.x | 9.801 |  |
| Point2.y | -72.391 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-98]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-q-line shall be set as the Table 95.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-q-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-r-line

[SDD-99]The primitive 1-1-1-1-1-2-1-1-1-2-r-line shall be designed with the specification defined in the Table 96.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -24.743 |  |
| Point2.x | 9.801 |  |
| Point2.y | -24.743 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-100]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-r-line shall be set as the Table 97.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-r-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-s-line

[SDD-101]The primitive 1-1-1-1-1-2-1-1-1-2-s-line shall be designed with the specification defined in the Table 98.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 25.116 |  |
| Point2.x | 9.801 |  |
| Point2.y | 25.116 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-102]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-s-line shall be set as the Table 99.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-s-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Primitive 1-1-1-1-1-2-1-1-1-2-t-line

[SDD-103]The primitive 1-1-1-1-1-2-1-1-1-2-t-line shall be designed with the specification defined in the Table 100.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 74.416 |  |
| Point2.x | 9.801 |  |
| Point2.y | 74.416 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-104]The state of applicable mask for 1-1-1-1-1-2-1-1-1-2-t-line shall be set as the Table 101.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

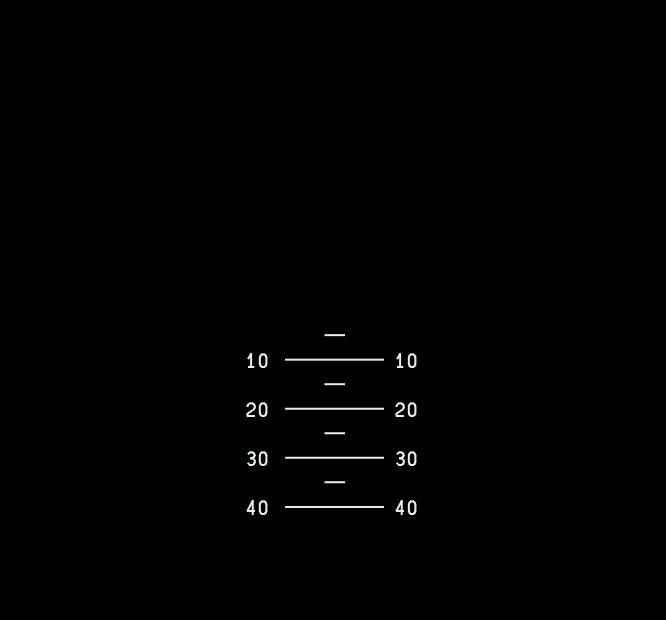
[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-2-t-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_1/line:

#### Object 1-1-1-1-1-2-1-1-1-3-PART\_3

[SDD-105]The object 1-1-1-1-1-2-1-1-1-3-PART\_3 shall be designed with the specification defined in the Table 102.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -1.941 |  |
| Origin.y | -122.971 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="91.27835" maxY="104.090004" minX="-94.209" minY="-86.924" |  |
| Static init | false |  |

[COMMENT]The Figure 14 is the reference image for 1-1-1-1-1-2-1-1-1-3-PART\_3.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-3-PART\_3 are:

(1) 1-1-1-1-1-2-1-1-1-3-a-line

(2) 1-1-1-1-1-2-1-1-1-3-b-line

(3) 1-1-1-1-1-2-1-1-1-3-c-line

(4) 1-1-1-1-1-2-1-1-1-3-d-line

(5) 1-1-1-1-1-2-1-1-1-3-e-line

(6) 1-1-1-1-1-2-1-1-1-3-f-line

(7) 1-1-1-1-1-2-1-1-1-3-g-text

(8) 1-1-1-1-1-2-1-1-1-3-h-text

(9) 1-1-1-1-1-2-1-1-1-3-i-text

(10) 1-1-1-1-1-2-1-1-1-3-j-text

(11) 1-1-1-1-1-2-1-1-1-3-k-text

(12) 1-1-1-1-1-2-1-1-1-3-l-text

(13) 1-1-1-1-1-2-1-1-1-3-m-text

(14) 1-1-1-1-1-2-1-1-1-3-n-text

(15) 1-1-1-1-1-2-1-1-1-3-o-line

(16) 1-1-1-1-1-2-1-1-1-3-p-line

[COMMENT]The object 1-1-1-1-1-2-1-1-1-3-PART\_3 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3:

#### Primitive 1-1-1-1-1-2-1-1-1-3-a-line

[SDD-106]The primitive 1-1-1-1-1-2-1-1-1-3-a-line shall be designed with the specification defined in the Table 103.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 98.09 |  |
| Point2.x | 9.801 |  |
| Point2.y | 98.09 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-107]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-a-line shall be set as the Table 104.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-b-line

[SDD-108]The primitive 1-1-1-1-1-2-1-1-1-3-b-line shall be designed with the specification defined in the Table 105.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 73.568 |  |
| Point2.x | 49.005 |  |
| Point2.y | 73.568 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-109]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-b-line shall be set as the Table 106.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-c-line

[SDD-110]The primitive 1-1-1-1-1-2-1-1-1-3-c-line shall be designed with the specification defined in the Table 107.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 49.045 |  |
| Point2.x | 9.801 |  |
| Point2.y | 49.045 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-111]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-c-line shall be set as the Table 108.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-d-line

[SDD-112]The primitive 1-1-1-1-1-2-1-1-1-3-d-line shall be designed with the specification defined in the Table 109.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 24.523 |  |
| Point2.x | 49.005 |  |
| Point2.y | 24.523 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-113]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-d-line shall be set as the Table 110.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-e-line

[SDD-114]The primitive 1-1-1-1-1-2-1-1-1-3-e-line shall be designed with the specification defined in the Table 111.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 0.0 |  |
| Point2.x | 9.801 |  |
| Point2.y | 0.0 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-115]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-e-line shall be set as the Table 112.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-f-line

[SDD-116]The primitive 1-1-1-1-1-2-1-1-1-3-f-line shall be designed with the specification defined in the Table 113.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -24.523 |  |
| Point2.x | 49.005 |  |
| Point2.y | -24.523 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-117]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-f-line shall be set as the Table 114.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-g-text

[SDD-118]The primitive 1-1-1-1-1-2-1-1-1-3-g-text shall be designed with the specification defined in the Table 115.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 66.211 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-119]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-g-text shall be set as the Table 116.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-g-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-h-text

[SDD-120]The primitive 1-1-1-1-1-2-1-1-1-3-h-text shall be designed with the specification defined in the Table 117.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 66.211 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-121]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-h-text shall be set as the Table 118.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-h-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-i-text

[SDD-122]The primitive 1-1-1-1-1-2-1-1-1-3-i-text shall be designed with the specification defined in the Table 119.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 17.166 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-123]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-i-text shall be set as the Table 120.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-i-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-j-text

[SDD-124]The primitive 1-1-1-1-1-2-1-1-1-3-j-text shall be designed with the specification defined in the Table 121.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 17.166 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-125]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-j-text shall be set as the Table 122.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-j-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-k-text

[SDD-126]The primitive 1-1-1-1-1-2-1-1-1-3-k-text shall be designed with the specification defined in the Table 123.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -31.879 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-127]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-k-text shall be set as the Table 124.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-k-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-l-text

[SDD-128]The primitive 1-1-1-1-1-2-1-1-1-3-l-text shall be designed with the specification defined in the Table 125.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -31.879 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-129]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-l-text shall be set as the Table 126.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-l-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-m-text

[SDD-130]The primitive 1-1-1-1-1-2-1-1-1-3-m-text shall be designed with the specification defined in the Table 127.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -80.924 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-131]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-m-text shall be set as the Table 128.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-m-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-n-text

[SDD-132]The primitive 1-1-1-1-1-2-1-1-1-3-n-text shall be designed with the specification defined in the Table 129.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -80.924 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-133]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-n-text shall be set as the Table 130.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-n-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/text:

#### Primitive 1-1-1-1-1-2-1-1-1-3-o-line

[SDD-134]The primitive 1-1-1-1-1-2-1-1-1-3-o-line shall be designed with the specification defined in the Table 131.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -48.986 |  |
| Point2.x | 9.801 |  |
| Point2.y | -48.986 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-135]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-o-line shall be set as the Table 132.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-o-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Primitive 1-1-1-1-1-2-1-1-1-3-p-line

[SDD-136]The primitive 1-1-1-1-1-2-1-1-1-3-p-line shall be designed with the specification defined in the Table 133.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -73.734 |  |
| Point2.x | 49.005 |  |
| Point2.y | -73.734 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-137]The state of applicable mask for 1-1-1-1-1-2-1-1-1-3-p-line shall be set as the Table 134.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

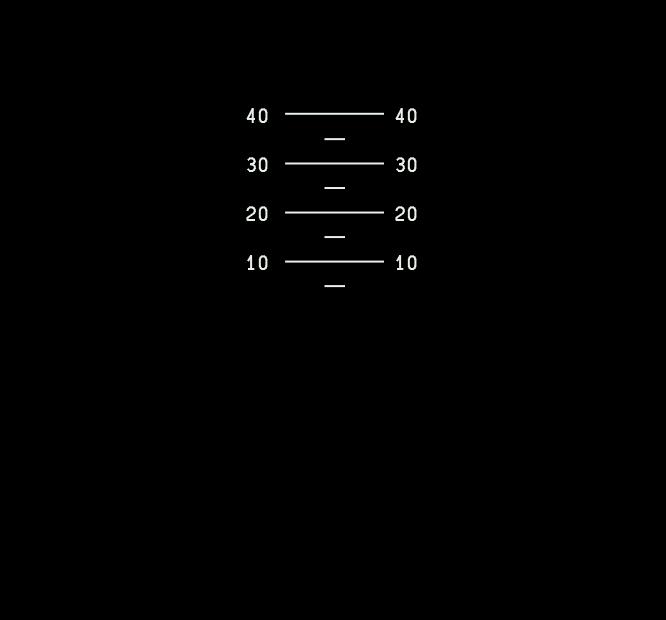
[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-3-p-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_3/line:

#### Object 1-1-1-1-1-2-1-1-1-4-PART\_2

[SDD-138]The object 1-1-1-1-1-2-1-1-1-4-PART\_2 shall be designed with the specification defined in the Table 135.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -1.941 |  |
| Origin.y | 122.255 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="91.27835" maxY="88.64798" minX="-94.209" minY="-104.09" |  |
| Static init | false |  |

[COMMENT]The Figure 15 is the reference image for 1-1-1-1-1-2-1-1-1-4-PART\_2.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-4-PART\_2 are:

(1) 1-1-1-1-1-2-1-1-1-4-a-line

(2) 1-1-1-1-1-2-1-1-1-4-b-line

(3) 1-1-1-1-1-2-1-1-1-4-c-line

(4) 1-1-1-1-1-2-1-1-1-4-d-line

(5) 1-1-1-1-1-2-1-1-1-4-e-line

(6) 1-1-1-1-1-2-1-1-1-4-f-line

(7) 1-1-1-1-1-2-1-1-1-4-g-text

(8) 1-1-1-1-1-2-1-1-1-4-h-text

(9) 1-1-1-1-1-2-1-1-1-4-i-text

(10) 1-1-1-1-1-2-1-1-1-4-j-text

(11) 1-1-1-1-1-2-1-1-1-4-k-text

(12) 1-1-1-1-1-2-1-1-1-4-l-text

(13) 1-1-1-1-1-2-1-1-1-4-m-text

(14) 1-1-1-1-1-2-1-1-1-4-n-text

(15) 1-1-1-1-1-2-1-1-1-4-o-line

(16) 1-1-1-1-1-2-1-1-1-4-p-line

[COMMENT]The object 1-1-1-1-1-2-1-1-1-4-PART\_2 is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2:

#### Primitive 1-1-1-1-1-2-1-1-1-4-a-line

[SDD-139]The primitive 1-1-1-1-1-2-1-1-1-4-a-line shall be designed with the specification defined in the Table 136.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 24.523 |  |
| Point2.x | 49.005 |  |
| Point2.y | 24.523 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-140]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-a-line shall be set as the Table 137.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-b-line

[SDD-141]The primitive 1-1-1-1-1-2-1-1-1-4-b-line shall be designed with the specification defined in the Table 138.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 0.0 |  |
| Point2.x | 9.801 |  |
| Point2.y | 0.0 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-142]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-b-line shall be set as the Table 139.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-c-line

[SDD-143]The primitive 1-1-1-1-1-2-1-1-1-4-c-line shall be designed with the specification defined in the Table 140.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -49.045 |  |
| Point2.x | 9.801 |  |
| Point2.y | -49.045 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-144]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-c-line shall be set as the Table 141.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-d-line

[SDD-145]The primitive 1-1-1-1-1-2-1-1-1-4-d-line shall be designed with the specification defined in the Table 142.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -73.568 |  |
| Point2.x | 49.005 |  |
| Point2.y | -73.568 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-146]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-d-line shall be set as the Table 143.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-e-line

[SDD-147]The primitive 1-1-1-1-1-2-1-1-1-4-e-line shall be designed with the specification defined in the Table 144.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | -98.09 |  |
| Point2.x | 9.801 |  |
| Point2.y | -98.09 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-148]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-e-line shall be set as the Table 145.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-f-line

[SDD-149]The primitive 1-1-1-1-1-2-1-1-1-4-f-line shall be designed with the specification defined in the Table 146.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | -24.523 |  |
| Point2.x | 49.005 |  |
| Point2.y | -24.523 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-150]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-f-line shall be set as the Table 147.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-g-text

[SDD-151]The primitive 1-1-1-1-1-2-1-1-1-4-g-text shall be designed with the specification defined in the Table 148.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 66.211 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-152]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-g-text shall be set as the Table 149.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-g-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-h-text

[SDD-153]The primitive 1-1-1-1-1-2-1-1-1-4-h-text shall be designed with the specification defined in the Table 150.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 66.211 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-154]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-h-text shall be set as the Table 151.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-h-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-i-text

[SDD-155]The primitive 1-1-1-1-1-2-1-1-1-4-i-text shall be designed with the specification defined in the Table 152.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | 17.166 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-156]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-i-text shall be set as the Table 153.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-i-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-j-text

[SDD-157]The primitive 1-1-1-1-1-2-1-1-1-4-j-text shall be designed with the specification defined in the Table 154.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | 17.166 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-158]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-j-text shall be set as the Table 155.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-j-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-k-text

[SDD-159]The primitive 1-1-1-1-1-2-1-1-1-4-k-text shall be designed with the specification defined in the Table 156.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -31.879 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-160]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-k-text shall be set as the Table 157.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-k-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-l-text

[SDD-161]The primitive 1-1-1-1-1-2-1-1-1-4-l-text shall be designed with the specification defined in the Table 158.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -31.879 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-162]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-l-text shall be set as the Table 159.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-l-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-m-text

[SDD-163]The primitive 1-1-1-1-1-2-1-1-1-4-m-text shall be designed with the specification defined in the Table 160.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -88.209 |  |
| Position.y | -80.924 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-164]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-m-text shall be set as the Table 161.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-m-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-n-text

[SDD-165]The primitive 1-1-1-1-1-2-1-1-1-4-n-text shall be designed with the specification defined in the Table 162.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 61.256 |  |
| Position.y | -80.924 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | left |  |
| Vertical alignment | bottom |  |

[SDD-166]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-n-text shall be set as the Table 163.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-n-text is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/text:

#### Primitive 1-1-1-1-1-2-1-1-1-4-o-line

[SDD-167]The primitive 1-1-1-1-1-2-1-1-1-4-o-line shall be designed with the specification defined in the Table 164.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -49.005 |  |
| Point1.y | 74.23 |  |
| Point2.x | 49.005 |  |
| Point2.y | 74.23 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-168]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-o-line shall be set as the Table 165.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-o-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Primitive 1-1-1-1-1-2-1-1-1-4-p-line

[SDD-169]The primitive 1-1-1-1-1-2-1-1-1-4-p-line shall be designed with the specification defined in the Table 166.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -9.801 |  |
| Point1.y | 48.878 |  |
| Point2.x | 9.801 |  |
| Point2.y | 48.878 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-170]The state of applicable mask for 1-1-1-1-1-2-1-1-1-4-p-line shall be set as the Table 167.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

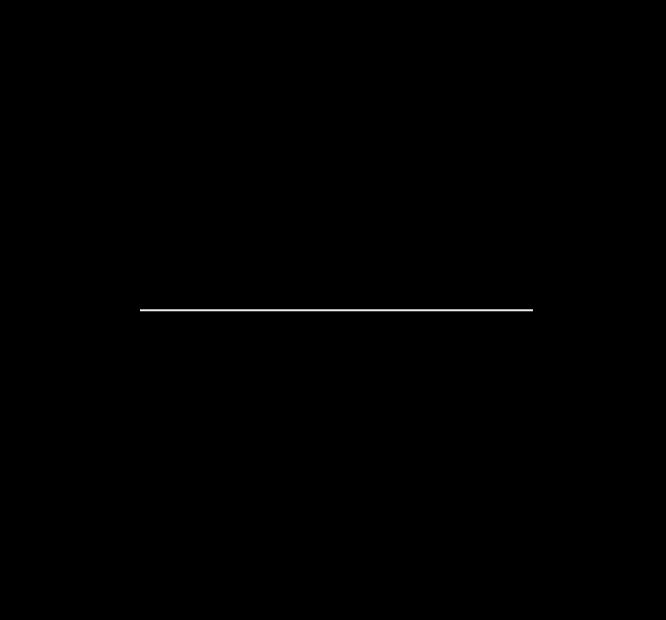
[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-4-p-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/PART\_2/line:

#### Object 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE

[SDD-171]The object 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE shall be designed with the specification defined in the Table 168.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="202.021" maxY="6.0" minX="-202.021" minY="-6.0" |  |
| Static init | false |  |

[COMMENT]The Figure 16 is the reference image for 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE are:

(1) 1-1-1-1-1-2-1-1-1-5-a-line

[COMMENT]The object 1-1-1-1-1-2-1-1-1-5-HORIZON\_LINE is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/HORIZON\_LINE:

#### Primitive 1-1-1-1-1-2-1-1-1-5-a-line

[SDD-172]The primitive 1-1-1-1-1-2-1-1-1-5-a-line shall be designed with the specification defined in the Table 169.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -196.021 |  |
| Point1.y | 0.0 |  |
| Point2.x | 196.021 |  |
| Point2.y | 0.0 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-173]The state of applicable mask for 1-1-1-1-1-2-1-1-1-5-a-line shall be set as the Table 170.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

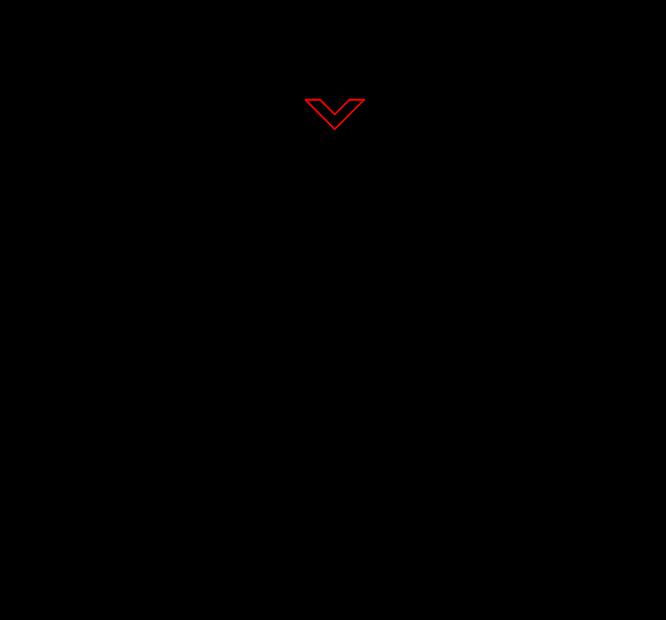
[COMMENT]The primitive 1-1-1-1-1-2-1-1-1-5-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/PitchScale/SCALE\_DAN\_F00/begin\_moving/HORIZON\_LINE/line:

#### Object 1-1-1-1-1-2-2-HighWarning

[SDD-174]The object 1-1-1-1-1-2-2-HighWarning shall be designed with the specification defined in the Table 171.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 181.467 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | false |  |

[COMMENT]The Figure 17 is the reference image for 1-1-1-1-1-2-2-HighWarning.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-2-HighWarning are:

(1) 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN

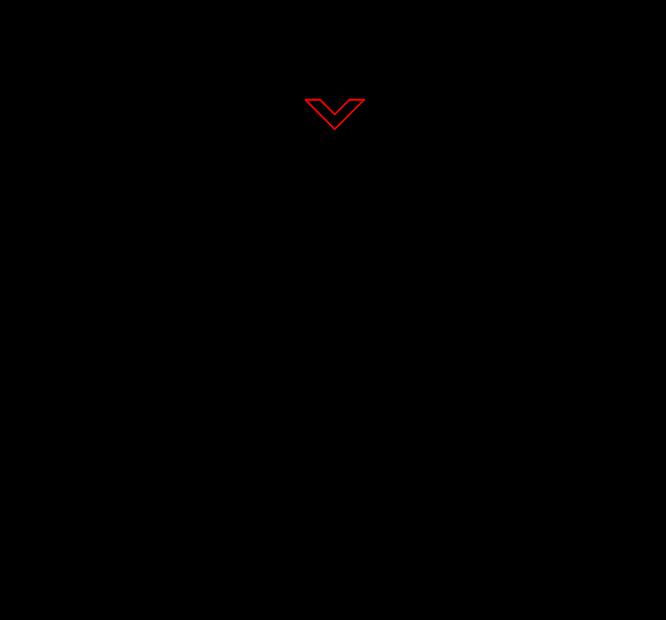
[COMMENT]The object 1-1-1-1-1-2-2-HighWarning is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning:

#### Object 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN

[SDD-175]The object 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN shall be designed with the specification defined in the Table 172.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | false |  |

[COMMENT]The Figure 18 is the reference image for 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN are:

(1) 1-1-1-1-1-2-2-1-1-begin\_moving

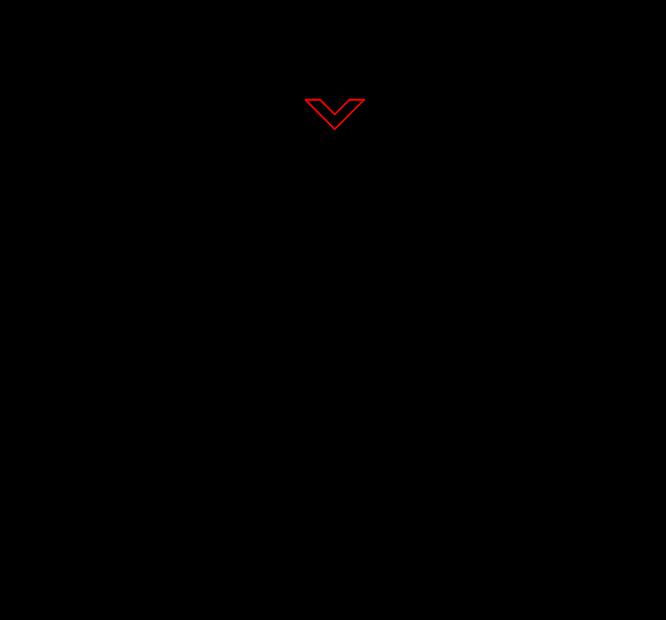
[COMMENT]The object 1-1-1-1-1-2-2-1-HIGHWARNING\_DAN is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN:

#### Object 1-1-1-1-1-2-2-1-1-begin\_moving

[SDD-176]The object 1-1-1-1-1-2-2-1-1-begin\_moving shall be designed with the specification defined in the Table 173.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 14.714 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | true |  |

[COMMENT]The Figure 19 is the reference image for 1-1-1-1-1-2-2-1-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-2-1-1-begin\_moving are:

(1) 1-1-1-1-1-2-2-1-1-a-line

(2) 1-1-1-1-1-2-2-1-1-b-line

(3) 1-1-1-1-1-2-2-1-1-c-line

(4) 1-1-1-1-1-2-2-1-1-d-line

(5) 1-1-1-1-1-2-2-1-1-e-line

(6) 1-1-1-1-1-2-2-1-1-f-line

[COMMENT]The object 1-1-1-1-1-2-2-1-1-begin\_moving is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving:

#### Primitive 1-1-1-1-1-2-2-1-1-a-line

[SDD-177]The primitive 1-1-1-1-1-2-2-1-1-a-line shall be designed with the specification defined in the Table 174.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -14.714 |  |
| Point2.x | -29.403 |  |
| Point2.y | 14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-178]The state of applicable mask for 1-1-1-1-1-2-2-1-1-a-line shall be set as the Table 175.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-2-1-1-b-line

[SDD-179]The primitive 1-1-1-1-1-2-2-1-1-b-line shall be designed with the specification defined in the Table 176.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -29.403 |  |
| Point1.y | 14.714 |  |
| Point2.x | -14.702 |  |
| Point2.y | 14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-180]The state of applicable mask for 1-1-1-1-1-2-2-1-1-b-line shall be set as the Table 177.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-2-1-1-c-line

[SDD-181]The primitive 1-1-1-1-1-2-2-1-1-c-line shall be designed with the specification defined in the Table 178.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | 14.714 |  |
| Point2.x | 0.0 |  |
| Point2.y | 0.0 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-182]The state of applicable mask for 1-1-1-1-1-2-2-1-1-c-line shall be set as the Table 179.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-2-1-1-d-line

[SDD-183]The primitive 1-1-1-1-1-2-2-1-1-d-line shall be designed with the specification defined in the Table 180.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | 0.0 |  |
| Point2.x | 14.702 |  |
| Point2.y | 14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-184]The state of applicable mask for 1-1-1-1-1-2-2-1-1-d-line shall be set as the Table 181.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-2-1-1-e-line

[SDD-185]The primitive 1-1-1-1-1-2-2-1-1-e-line shall be designed with the specification defined in the Table 182.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | 14.714 |  |
| Point2.x | 29.403 |  |
| Point2.y | 14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-186]The state of applicable mask for 1-1-1-1-1-2-2-1-1-e-line shall be set as the Table 183.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-2-1-1-f-line

[SDD-187]The primitive 1-1-1-1-1-2-2-1-1-f-line shall be designed with the specification defined in the Table 184.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 29.403 |  |
| Point1.y | 14.714 |  |
| Point2.x | 0.0 |  |
| Point2.y | -14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-188]The state of applicable mask for 1-1-1-1-1-2-2-1-1-f-line shall be set as the Table 185.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-2-1-1-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighWarning/HIGHWARNING\_DAN/begin\_moving/line:

#### Object 1-1-1-1-1-2-3-HighAlarm

[SDD-189]The object 1-1-1-1-1-2-3-HighAlarm shall be designed with the specification defined in the Table 186.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 269.748 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | false |  |

[COMMENT]The Figure 20 is the reference image for 1-1-1-1-1-2-3-HighAlarm.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-3-HighAlarm are:

(1) 1-1-1-1-1-2-3-1-HIGHALARM\_DAN

[COMMENT]The object 1-1-1-1-1-2-3-HighAlarm is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm:

#### Object 1-1-1-1-1-2-3-1-HIGHALARM\_DAN

[SDD-190]The object 1-1-1-1-1-2-3-1-HIGHALARM\_DAN shall be designed with the specification defined in the Table 187.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | false |  |

[COMMENT]The Figure 21 is the reference image for 1-1-1-1-1-2-3-1-HIGHALARM\_DAN.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-3-1-HIGHALARM\_DAN are:

(1) 1-1-1-1-1-2-3-1-1-begin\_moving

[COMMENT]The object 1-1-1-1-1-2-3-1-HIGHALARM\_DAN is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN:

#### Object 1-1-1-1-1-2-3-1-1-begin\_moving

[SDD-191]The object 1-1-1-1-1-2-3-1-1-begin\_moving shall be designed with the specification defined in the Table 188.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 40.462 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | true |  |

[COMMENT]The Figure 22 is the reference image for 1-1-1-1-1-2-3-1-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-3-1-1-begin\_moving are:

(1) 1-1-1-1-1-2-3-1-1-a-line

(2) 1-1-1-1-1-2-3-1-1-b-line

(3) 1-1-1-1-1-2-3-1-1-c-line

(4) 1-1-1-1-1-2-3-1-1-d-line

(5) 1-1-1-1-1-2-3-1-1-e-line

(6) 1-1-1-1-1-2-3-1-1-f-line

(7) 1-1-1-1-1-2-3-1-1-g-line

(8) 1-1-1-1-1-2-3-1-1-h-line

(9) 1-1-1-1-1-2-3-1-1-i-line

(10) 1-1-1-1-1-2-3-1-1-j-line

[COMMENT]The object 1-1-1-1-1-2-3-1-1-begin\_moving is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving:

#### Primitive 1-1-1-1-1-2-3-1-1-a-line

[SDD-192]The primitive 1-1-1-1-1-2-3-1-1-a-line shall be designed with the specification defined in the Table 189.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -15.94 |  |
| Point2.x | 39.204 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-193]The state of applicable mask for 1-1-1-1-1-2-3-1-1-a-line shall be set as the Table 190.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-b-line

[SDD-194]The primitive 1-1-1-1-1-2-3-1-1-b-line shall be designed with the specification defined in the Table 191.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 39.204 |  |
| Point1.y | 25.749 |  |
| Point2.x | 14.702 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-195]The state of applicable mask for 1-1-1-1-1-2-3-1-1-b-line shall be set as the Table 192.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-c-line

[SDD-196]The primitive 1-1-1-1-1-2-3-1-1-c-line shall be designed with the specification defined in the Table 193.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | 40.462 |  |
| Point2.x | 14.702 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-197]The state of applicable mask for 1-1-1-1-1-2-3-1-1-c-line shall be set as the Table 194.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-d-line

[SDD-198]The primitive 1-1-1-1-1-2-3-1-1-d-line shall be designed with the specification defined in the Table 195.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | 40.462 |  |
| Point2.x | 73.508 |  |
| Point2.y | 40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-199]The state of applicable mask for 1-1-1-1-1-2-3-1-1-d-line shall be set as the Table 196.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-e-line

[SDD-200]The primitive 1-1-1-1-1-2-3-1-1-e-line shall be designed with the specification defined in the Table 197.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 73.508 |  |
| Point1.y | 40.462 |  |
| Point2.x | 0.0 |  |
| Point2.y | -40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-201]The state of applicable mask for 1-1-1-1-1-2-3-1-1-e-line shall be set as the Table 198.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-f-line

[SDD-202]The primitive 1-1-1-1-1-2-3-1-1-f-line shall be designed with the specification defined in the Table 199.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | 40.462 |  |
| Point2.x | -73.508 |  |
| Point2.y | 40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-203]The state of applicable mask for 1-1-1-1-1-2-3-1-1-f-line shall be set as the Table 200.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-g-line

[SDD-204]The primitive 1-1-1-1-1-2-3-1-1-g-line shall be designed with the specification defined in the Table 201.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | 40.462 |  |
| Point2.x | -14.702 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-205]The state of applicable mask for 1-1-1-1-1-2-3-1-1-g-line shall be set as the Table 202.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-g-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-h-line

[SDD-206]The primitive 1-1-1-1-1-2-3-1-1-h-line shall be designed with the specification defined in the Table 203.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -39.204 |  |
| Point1.y | 25.749 |  |
| Point2.x | -14.702 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-207]The state of applicable mask for 1-1-1-1-1-2-3-1-1-h-line shall be set as the Table 204.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-h-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-i-line

[SDD-208]The primitive 1-1-1-1-1-2-3-1-1-i-line shall be designed with the specification defined in the Table 205.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -15.94 |  |
| Point2.x | -39.204 |  |
| Point2.y | 25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-209]The state of applicable mask for 1-1-1-1-1-2-3-1-1-i-line shall be set as the Table 206.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-i-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-3-1-1-j-line

[SDD-210]The primitive 1-1-1-1-1-2-3-1-1-j-line shall be designed with the specification defined in the Table 207.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -73.508 |  |
| Point1.y | 40.462 |  |
| Point2.x | 0.0 |  |
| Point2.y | -40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-211]The state of applicable mask for 1-1-1-1-1-2-3-1-1-j-line shall be set as the Table 208.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

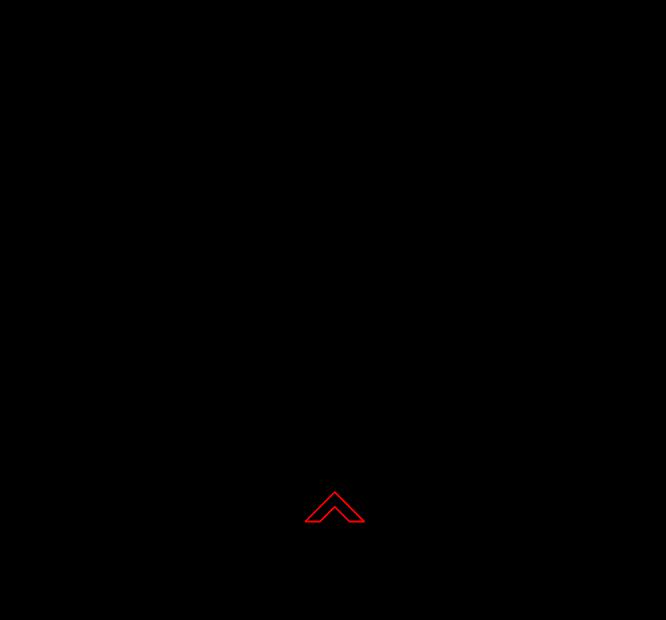
[COMMENT]The primitive 1-1-1-1-1-2-3-1-1-j-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/HighAlarm/HIGHALARM\_DAN/begin\_moving/line:

#### Object 1-1-1-1-1-2-4-LowWarning

[SDD-212]The object 1-1-1-1-1-2-4-LowWarning shall be designed with the specification defined in the Table 209.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | -181.467 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | false |  |

[COMMENT]The Figure 23 is the reference image for 1-1-1-1-1-2-4-LowWarning.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-4-LowWarning are:

(1) 1-1-1-1-1-2-4-1-LOWWARNING\_DAN

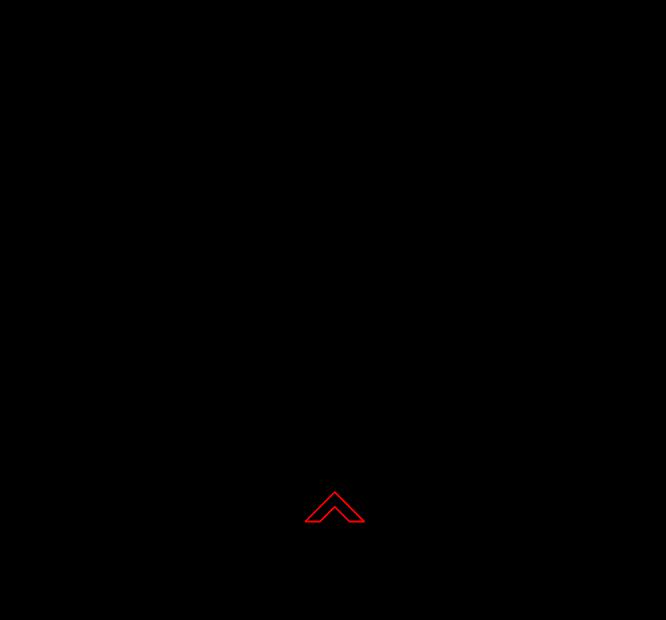
[COMMENT]The object 1-1-1-1-1-2-4-LowWarning is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning:

#### Object 1-1-1-1-1-2-4-1-LOWWARNING\_DAN

[SDD-213]The object 1-1-1-1-1-2-4-1-LOWWARNING\_DAN shall be designed with the specification defined in the Table 210.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | false |  |

[COMMENT]The Figure 24 is the reference image for 1-1-1-1-1-2-4-1-LOWWARNING\_DAN.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-4-1-LOWWARNING\_DAN are:

(1) 1-1-1-1-1-2-4-1-1-begin\_moving

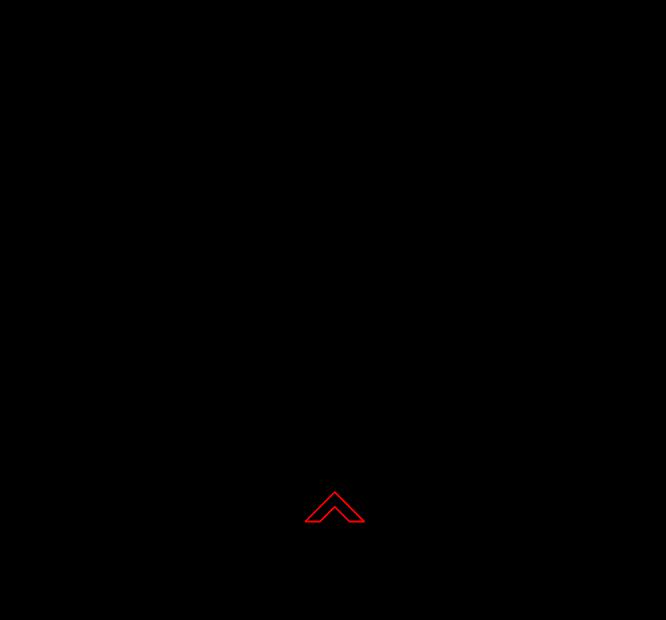
[COMMENT]The object 1-1-1-1-1-2-4-1-LOWWARNING\_DAN is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN:

#### Object 1-1-1-1-1-2-4-1-1-begin\_moving

[SDD-214]The object 1-1-1-1-1-2-4-1-1-begin\_moving shall be designed with the specification defined in the Table 211.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | -14.714 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="35.403" maxY="20.714" minX="-35.403" minY="-20.714" |  |
| Static init | true |  |

[COMMENT]The Figure 25 is the reference image for 1-1-1-1-1-2-4-1-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-4-1-1-begin\_moving are:

(1) 1-1-1-1-1-2-4-1-1-a-line

(2) 1-1-1-1-1-2-4-1-1-b-line

(3) 1-1-1-1-1-2-4-1-1-c-line

(4) 1-1-1-1-1-2-4-1-1-d-line

(5) 1-1-1-1-1-2-4-1-1-e-line

(6) 1-1-1-1-1-2-4-1-1-f-line

[COMMENT]The object 1-1-1-1-1-2-4-1-1-begin\_moving is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving:

#### Primitive 1-1-1-1-1-2-4-1-1-a-line

[SDD-215]The primitive 1-1-1-1-1-2-4-1-1-a-line shall be designed with the specification defined in the Table 212.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | 0.0 |  |
| Point2.x | 14.702 |  |
| Point2.y | -14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-216]The state of applicable mask for 1-1-1-1-1-2-4-1-1-a-line shall be set as the Table 213.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-4-1-1-b-line

[SDD-217]The primitive 1-1-1-1-1-2-4-1-1-b-line shall be designed with the specification defined in the Table 214.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | -14.714 |  |
| Point2.x | 29.403 |  |
| Point2.y | -14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-218]The state of applicable mask for 1-1-1-1-1-2-4-1-1-b-line shall be set as the Table 215.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-4-1-1-c-line

[SDD-219]The primitive 1-1-1-1-1-2-4-1-1-c-line shall be designed with the specification defined in the Table 216.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 29.403 |  |
| Point1.y | -14.714 |  |
| Point2.x | 0.0 |  |
| Point2.y | 14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-220]The state of applicable mask for 1-1-1-1-1-2-4-1-1-c-line shall be set as the Table 217.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-4-1-1-d-line

[SDD-221]The primitive 1-1-1-1-1-2-4-1-1-d-line shall be designed with the specification defined in the Table 218.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | -14.714 |  |
| Point2.x | 0.0 |  |
| Point2.y | 0.0 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-222]The state of applicable mask for 1-1-1-1-1-2-4-1-1-d-line shall be set as the Table 219.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-4-1-1-e-line

[SDD-223]The primitive 1-1-1-1-1-2-4-1-1-e-line shall be designed with the specification defined in the Table 220.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -29.403 |  |
| Point1.y | -14.714 |  |
| Point2.x | -14.702 |  |
| Point2.y | -14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-224]The state of applicable mask for 1-1-1-1-1-2-4-1-1-e-line shall be set as the Table 221.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-4-1-1-f-line

[SDD-225]The primitive 1-1-1-1-1-2-4-1-1-f-line shall be designed with the specification defined in the Table 222.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | 14.714 |  |
| Point2.x | -29.403 |  |
| Point2.y | -14.714 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-226]The state of applicable mask for 1-1-1-1-1-2-4-1-1-f-line shall be set as the Table 223.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

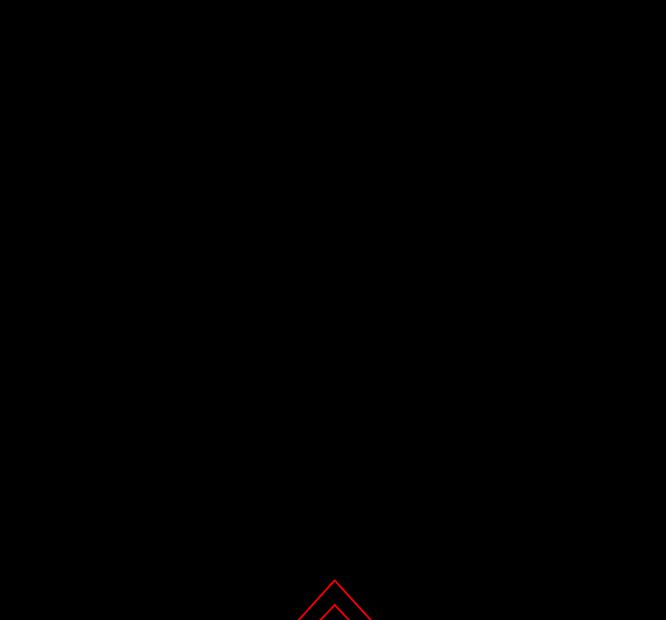
[COMMENT]The primitive 1-1-1-1-1-2-4-1-1-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowWarning/LOWWARNING\_DAN/begin\_moving/line:

#### Object 1-1-1-1-1-2-5-LowAlarm

[SDD-227]The object 1-1-1-1-1-2-5-LowAlarm shall be designed with the specification defined in the Table 224.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | -269.748 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | false |  |

[COMMENT]The Figure 26 is the reference image for 1-1-1-1-1-2-5-LowAlarm.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-5-LowAlarm are:

(1) 1-1-1-1-1-2-5-1-LOWALARM\_DAN

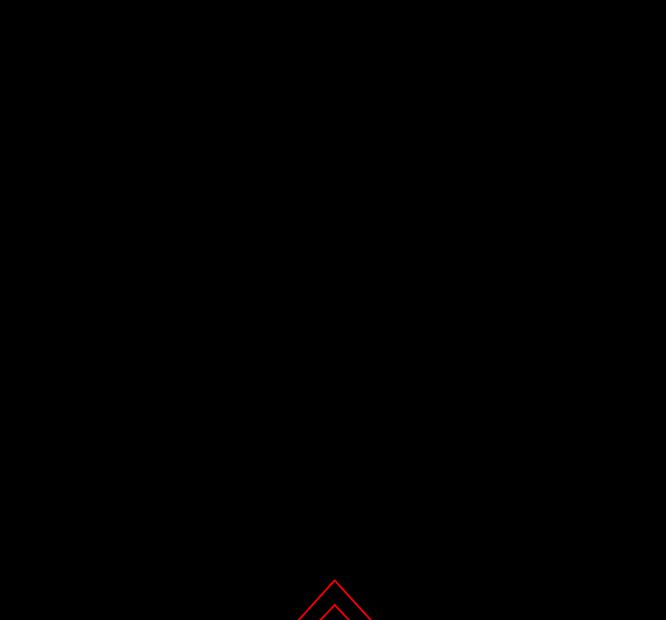
[COMMENT]The object 1-1-1-1-1-2-5-LowAlarm is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm:

#### Object 1-1-1-1-1-2-5-1-LOWALARM\_DAN

[SDD-228]The object 1-1-1-1-1-2-5-1-LOWALARM\_DAN shall be designed with the specification defined in the Table 225.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 | PN\_PITCH\_ANGLE |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | false |  |

[COMMENT]The Figure 27 is the reference image for 1-1-1-1-1-2-5-1-LOWALARM\_DAN.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-5-1-LOWALARM\_DAN are:

(1) 1-1-1-1-1-2-5-1-1-begin\_moving

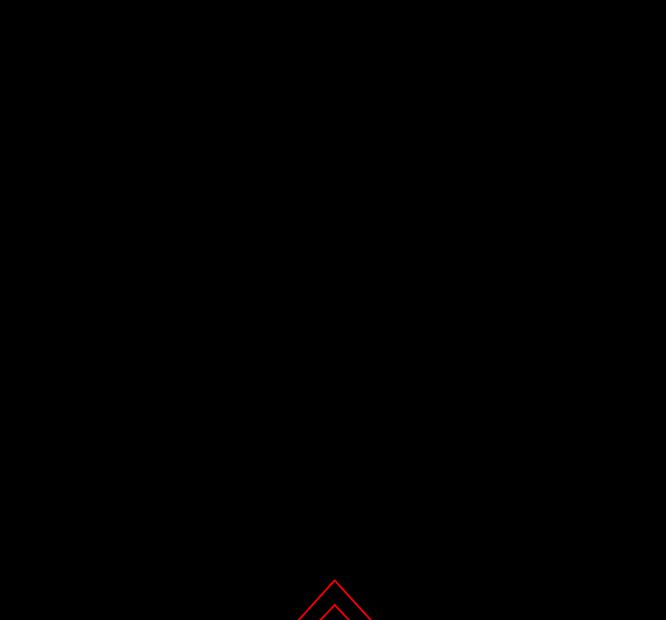
[COMMENT]The object 1-1-1-1-1-2-5-1-LOWALARM\_DAN is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN:

#### Object 1-1-1-1-1-2-5-1-1-begin\_moving

[SDD-229]The object 1-1-1-1-1-2-5-1-1-begin\_moving shall be designed with the specification defined in the Table 226.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | -40.462 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="79.508" maxY="46.462" minX="-79.508" minY="-46.462" |  |
| Static init | true |  |

[COMMENT]The Figure 28 is the reference image for 1-1-1-1-1-2-5-1-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-1-1-1-2-5-1-1-begin\_moving are:

(1) 1-1-1-1-1-2-5-1-1-a-line

(2) 1-1-1-1-1-2-5-1-1-b-line

(3) 1-1-1-1-1-2-5-1-1-c-line

(4) 1-1-1-1-1-2-5-1-1-d-line

(5) 1-1-1-1-1-2-5-1-1-e-line

(6) 1-1-1-1-1-2-5-1-1-f-line

(7) 1-1-1-1-1-2-5-1-1-g-line

(8) 1-1-1-1-1-2-5-1-1-h-line

(9) 1-1-1-1-1-2-5-1-1-i-line

(10) 1-1-1-1-1-2-5-1-1-j-line

[COMMENT]The object 1-1-1-1-1-2-5-1-1-begin\_moving is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving:

#### Primitive 1-1-1-1-1-2-5-1-1-a-line

[SDD-230]The primitive 1-1-1-1-1-2-5-1-1-a-line shall be designed with the specification defined in the Table 227.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -73.508 |  |
| Point1.y | -40.462 |  |
| Point2.x | 0.0 |  |
| Point2.y | 40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-231]The state of applicable mask for 1-1-1-1-1-2-5-1-1-a-line shall be set as the Table 228.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-a-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-b-line

[SDD-232]The primitive 1-1-1-1-1-2-5-1-1-b-line shall be designed with the specification defined in the Table 229.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 73.508 |  |
| Point1.y | -40.462 |  |
| Point2.x | 0.0 |  |
| Point2.y | 40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-233]The state of applicable mask for 1-1-1-1-1-2-5-1-1-b-line shall be set as the Table 230.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-b-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-c-line

[SDD-234]The primitive 1-1-1-1-1-2-5-1-1-c-line shall be designed with the specification defined in the Table 231.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | -40.462 |  |
| Point2.x | 73.508 |  |
| Point2.y | -40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-235]The state of applicable mask for 1-1-1-1-1-2-5-1-1-c-line shall be set as the Table 232.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-c-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-d-line

[SDD-236]The primitive 1-1-1-1-1-2-5-1-1-d-line shall be designed with the specification defined in the Table 233.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | -40.462 |  |
| Point2.x | -73.508 |  |
| Point2.y | -40.462 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-237]The state of applicable mask for 1-1-1-1-1-2-5-1-1-d-line shall be set as the Table 234.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-d-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-e-line

[SDD-238]The primitive 1-1-1-1-1-2-5-1-1-e-line shall be designed with the specification defined in the Table 235.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | -40.462 |  |
| Point2.x | -14.702 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-239]The state of applicable mask for 1-1-1-1-1-2-5-1-1-e-line shall be set as the Table 236.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-e-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-f-line

[SDD-240]The primitive 1-1-1-1-1-2-5-1-1-f-line shall be designed with the specification defined in the Table 237.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -39.204 |  |
| Point1.y | -25.749 |  |
| Point2.x | -14.702 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-241]The state of applicable mask for 1-1-1-1-1-2-5-1-1-f-line shall be set as the Table 238.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-f-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-g-line

[SDD-242]The primitive 1-1-1-1-1-2-5-1-1-g-line shall be designed with the specification defined in the Table 239.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | 15.94 |  |
| Point2.x | -39.204 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-243]The state of applicable mask for 1-1-1-1-1-2-5-1-1-g-line shall be set as the Table 240.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-g-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-h-line

[SDD-244]The primitive 1-1-1-1-1-2-5-1-1-h-line shall be designed with the specification defined in the Table 241.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | 15.94 |  |
| Point2.x | 39.204 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-245]The state of applicable mask for 1-1-1-1-1-2-5-1-1-h-line shall be set as the Table 242.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-h-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-i-line

[SDD-246]The primitive 1-1-1-1-1-2-5-1-1-i-line shall be designed with the specification defined in the Table 243.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 39.204 |  |
| Point1.y | -25.749 |  |
| Point2.x | 14.702 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-247]The state of applicable mask for 1-1-1-1-1-2-5-1-1-i-line shall be set as the Table 244.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-i-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Primitive 1-1-1-1-1-2-5-1-1-j-line

[SDD-248]The primitive 1-1-1-1-1-2-5-1-1-j-line shall be designed with the specification defined in the Table 245.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 14.702 |  |
| Point1.y | -40.462 |  |
| Point2.x | 14.702 |  |
| Point2.y | -25.749 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | RED1 [#36] |  |
| Outline opacity | 255 |  |

[SDD-249]The state of applicable mask for 1-1-1-1-1-2-5-1-1-j-line shall be set as the Table 246.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

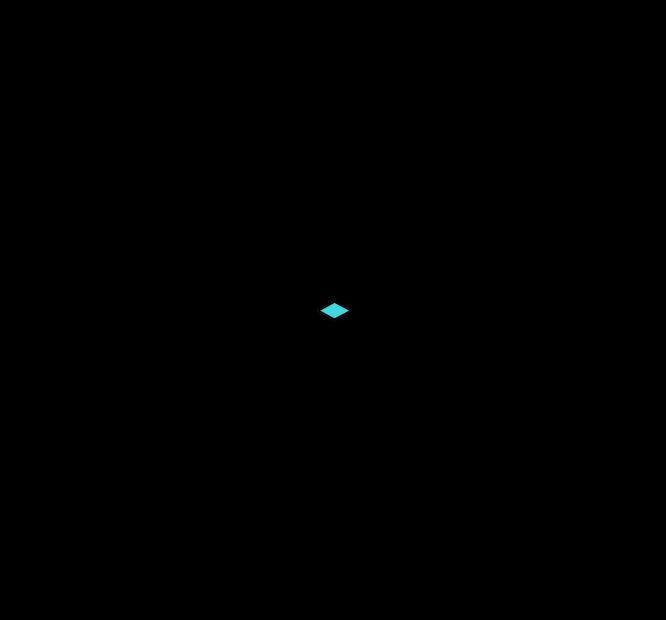
[COMMENT]The primitive 1-1-1-1-1-2-5-1-1-j-line is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/ScaleAndAlarms/LowAlarm/LOWALARM\_DAN/begin\_moving/line:

#### Object 1-1-1-1-1-3-BugReference

[SDD-250]The object 1-1-1-1-1-3-BugReference shall be designed with the specification defined in the Table 247.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="22.466" maxY="14.828" minX="-22.471" minY="-14.828" |  |
| Static init | true |  |

[COMMENT]The Figure 29 is the reference image for 1-1-1-1-1-3-BugReference.

Figure

[COMMENT]The children of the object 1-1-1-1-1-3-BugReference are:

(1) 1-1-1-1-1-3-a-BugRef

[COMMENT]The object 1-1-1-1-1-3-BugReference is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/BugReference:

#### Primitive 1-1-1-1-1-3-a-BugRef

[SDD-251]The primitive 1-1-1-1-1-3-a-BugRef shall be designed with the specification defined in the Table 248.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -0.196 |  |
| Point1.y | 8.828 |  |
| Point2.x | -16.471 |  |
| Point2.y | 0.0 |  |
| Point3.x | -0.196 |  |
| Point3.y | -8.828 |  |
| Point4.x | 16.466 |  |
| Point4.y | 0.0 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | BLACK [#1] |  |
| Outline opacity | 255 |  |
| Filled color | CYAN1 [#16] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-252]The state of applicable mask for 1-1-1-1-1-3-a-BugRef shall be set as the Table 249.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

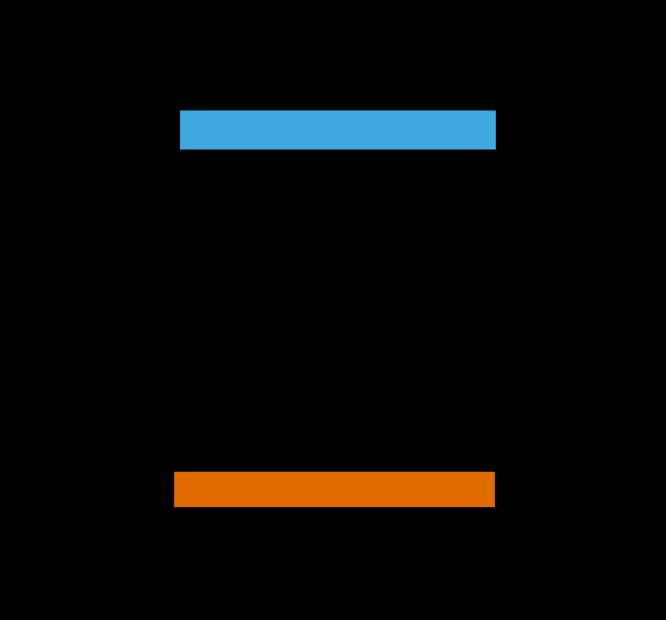
[COMMENT]The primitive 1-1-1-1-1-3-a-BugRef is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/SkyEarthAndScales/BugReference/BugRef:

#### Object 1-1-1-1-2-lunula

[SDD-253]The object 1-1-1-1-2-lunula shall be designed with the specification defined in the Table 250.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 | PN\_ROLL\_ANGLE |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="166.36497" maxY="205.43701" minX="-165.777" minY="-201.768" |  |
| Static init | false |  |

[COMMENT]The Figure 30 is the reference image for 1-1-1-1-2-lunula.

Figure

[COMMENT]The children of the object 1-1-1-1-2-lunula are:

(1) 1-1-1-1-2-a-TOP\_Lunula

(2) 1-1-1-1-2-b-BOT\_Lunula

[COMMENT]The object 1-1-1-1-2-lunula is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/lunula:

#### Primitive 1-1-1-1-2-a-TOP\_Lunula

[SDD-254]The primitive 1-1-1-1-2-a-TOP\_Lunula shall be designed with the specification defined in the Table 251.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | 160.365 |  |
| First point.y | 161.849 |  |
| Third point.x | -153.896 |  |
| Third point.y | 199.437 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | CYAN3 [#18] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-255]The state of applicable mask for 1-1-1-1-2-a-TOP\_Lunula shall be set as the Table 252.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-2-a-TOP\_Lunula is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/lunula/TOP\_Lunula:

#### Primitive 1-1-1-1-2-b-BOT\_Lunula

[SDD-256]The primitive 1-1-1-1-2-b-BOT\_Lunula shall be designed with the specification defined in the Table 253.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | 159.365 |  |
| First point.y | -195.768 |  |
| Third point.x | -159.777 |  |
| Third point.y | -161.849 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | AMBER3 [#33] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-257]The state of applicable mask for 1-1-1-1-2-b-BOT\_Lunula shall be set as the Table 254.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

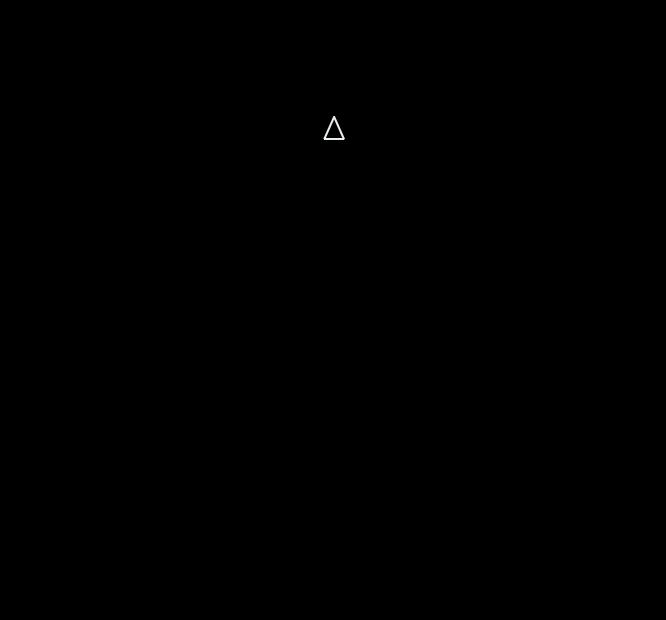
[COMMENT]The primitive 1-1-1-1-2-b-BOT\_Lunula is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/lunula/BOT\_Lunula:

#### Object 1-1-1-1-3-RollIndex

[SDD-258]The object 1-1-1-1-3-RollIndex shall be designed with the specification defined in the Table 255.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 | PN\_ROLL\_ANGLE |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="15.213001" maxY="199.728" minX="-16.389" minY="165.658" |  |
| Static init | false |  |

[COMMENT]The Figure 31 is the reference image for 1-1-1-1-3-RollIndex.

Figure

[COMMENT]The children of the object 1-1-1-1-3-RollIndex are:

(1) 1-1-1-1-3-a-shape

[COMMENT]The object 1-1-1-1-3-RollIndex is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/RollIndex:

#### Primitive 1-1-1-1-3-a-shape

[SDD-259]The primitive 1-1-1-1-3-a-shape shall be designed with the specification defined in the Table 256.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -0.588 |  |
| Point1.y | 193.728 |  |
| Point2.x | -10.389 |  |
| Point2.y | 171.658 |  |
| Point3.x | 9.213 |  |
| Point3.y | 171.658 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | -1 |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-260]The state of applicable mask for 1-1-1-1-3-a-shape shall be set as the Table 257.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-1-1-a-\_MaskOutlinerADI\_001 | Active |

[COMMENT]The primitive 1-1-1-1-3-a-shape is aliased as symbology\_layer/PFD/ADI/ADI\_masked\_parts/RollIndex/shape:

#### Object 1-1-1-2-RollFix

[SDD-261]The object 1-1-1-2-RollFix shall be designed with the specification defined in the Table 258.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-14.190002" maxY="467.024" minX="-191.196" minY="375.948" |  |
| Static init | false |  |

[COMMENT]The Figure 32 is the reference image for 1-1-1-2-RollFix.

Figure

[COMMENT]The children of the object 1-1-1-2-RollFix are:

(1) 1-1-1-2-a-shape

(2) 1-1-1-2-1-RollGraduations

[COMMENT]The object 1-1-1-2-RollFix is aliased as symbology\_layer/PFD/ADI/RollFix:

#### Primitive 1-1-1-2-a-shape

[SDD-262]The primitive 1-1-1-2-a-shape shall be designed with the specification defined in the Table 259.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -29.991 |  |
| Point1.y | 438.954 |  |
| Point2.x | -20.19 |  |
| Point2.y | 461.024 |  |
| Point3.x | -39.792 |  |
| Point3.y | 461.024 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | BLACK [#1] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

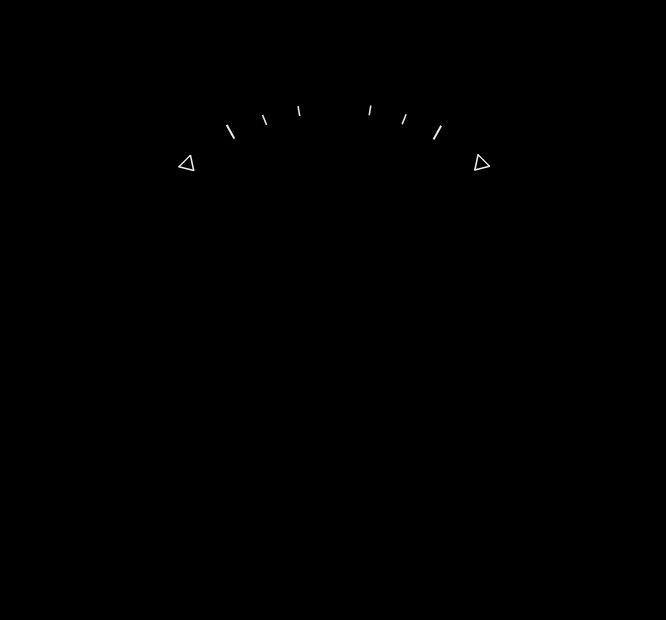
[COMMENT]The primitive 1-1-1-2-a-shape is aliased as symbology\_layer/PFD/ADI/RollFix/shape:

#### Object 1-1-1-2-1-RollGraduations

[SDD-263]The object 1-1-1-2-1-RollGraduations shall be designed with the specification defined in the Table 260.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-58.481003" maxY="451.732" minX="-191.196" minY="375.948" |  |
| Static init | false |  |

[COMMENT]The Figure 33 is the reference image for 1-1-1-2-1-RollGraduations.

Figure

[COMMENT]The children of the object 1-1-1-2-1-RollGraduations are:

(1) 1-1-1-2-1-1-group

(2) 1-1-1-2-1-2-group

(3) 1-1-1-2-1-3-group

(4) 1-1-1-2-1-4-group

(5) 1-1-1-2-1-5-group

(6) 1-1-1-2-1-6-group

(7) 1-1-1-2-1-7-group

(8) 1-1-1-2-1-8-group

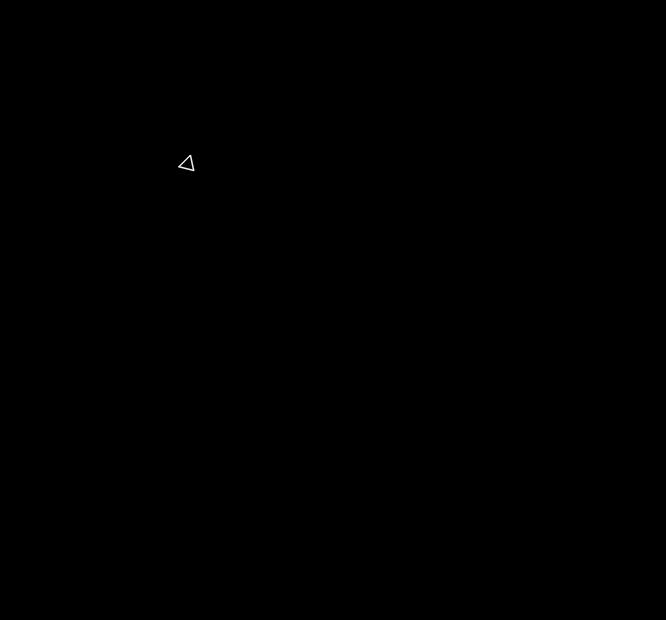
[COMMENT]The object 1-1-1-2-1-RollGraduations is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations:

#### Object 1-1-1-2-1-1-group

[SDD-264]The object 1-1-1-2-1-1-group shall be designed with the specification defined in the Table 261.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-164.45" maxY="403.206" minX="-191.196" minY="375.948" |  |
| Static init | false |  |

[COMMENT]The Figure 34 is the reference image for 1-1-1-2-1-1-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-1-group are:

(1) 1-1-1-2-1-1-a-Ind-45

[COMMENT]The object 1-1-1-2-1-1-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-1-a-Ind-45

[SDD-265]The primitive 1-1-1-2-1-1-a-Ind-45 shall be designed with the specification defined in the Table 262.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -170.45 |  |
| Point1.y | 381.948 |  |
| Point2.x | -173.699 |  |
| Point2.y | 397.206 |  |
| Point3.x | -185.196 |  |
| Point3.y | 385.7 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | -1 |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

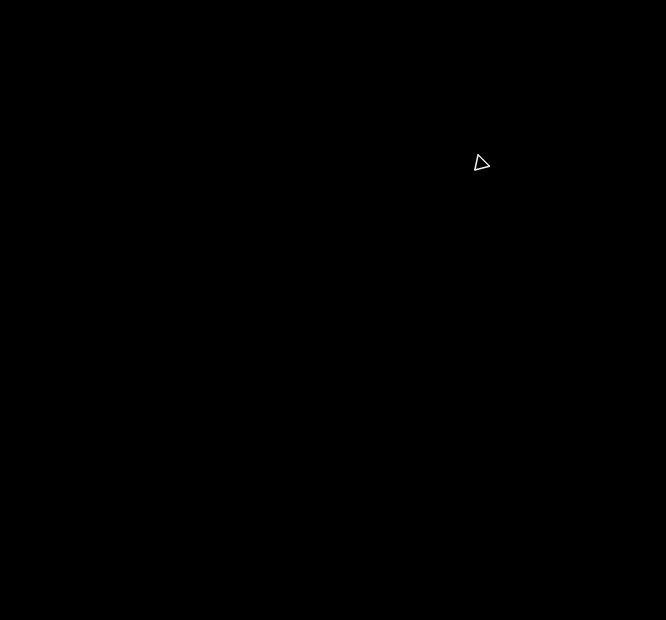
[COMMENT]The primitive 1-1-1-2-1-1-a-Ind-45 is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/Ind-45:

#### Object 1-1-1-2-1-2-group

[SDD-266]The object 1-1-1-2-1-2-group shall be designed with the specification defined in the Table 263.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 295.913 |  |
| Origin.y | 0.5 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-164.45" maxY="403.206" minX="-191.196" minY="375.948" |  |
| Static init | false |  |

[COMMENT]The Figure 35 is the reference image for 1-1-1-2-1-2-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-2-group are:

(1) 1-1-1-2-1-2-a-Ind45

[COMMENT]The object 1-1-1-2-1-2-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-2-a-Ind45

[SDD-267]The primitive 1-1-1-2-1-2-a-Ind45 shall be designed with the specification defined in the Table 264.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -185.196 |  |
| Point1.y | 381.948 |  |
| Point2.x | -181.946 |  |
| Point2.y | 397.206 |  |
| Point3.x | -170.45 |  |
| Point3.y | 385.7 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | -1 |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

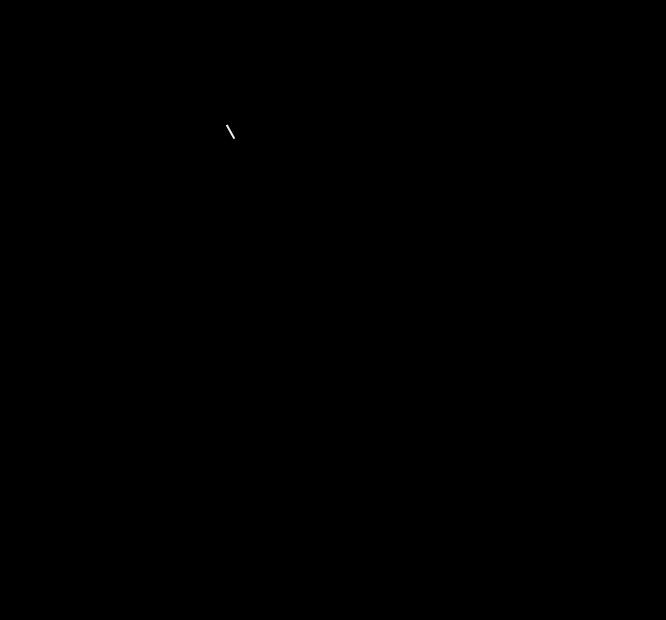
[COMMENT]The primitive 1-1-1-2-1-2-a-Ind45 is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/Ind45:

#### Object 1-1-1-2-1-3-group

[SDD-268]The object 1-1-1-2-1-3-group shall be designed with the specification defined in the Table 265.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -0.75 |  |
| Origin.y | 0.628 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-123.212006" maxY="432.472" minX="-142.46" minY="407.465" |  |
| Static init | false |  |

[COMMENT]The Figure 36 is the reference image for 1-1-1-2-1-3-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-3-group are:

(1) 1-1-1-2-1-3-a-Ind-30

[COMMENT]The object 1-1-1-2-1-3-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-3-a-Ind-30

[SDD-269]The primitive 1-1-1-2-1-3-a-Ind-30 shall be designed with the specification defined in the Table 266.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -129.212 |  |
| Point1.y | 413.465 |  |
| Point2.x | -136.46 |  |
| Point2.y | 426.472 |  |
| Line width | {3.55, 2.55, 4.55} [#3] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

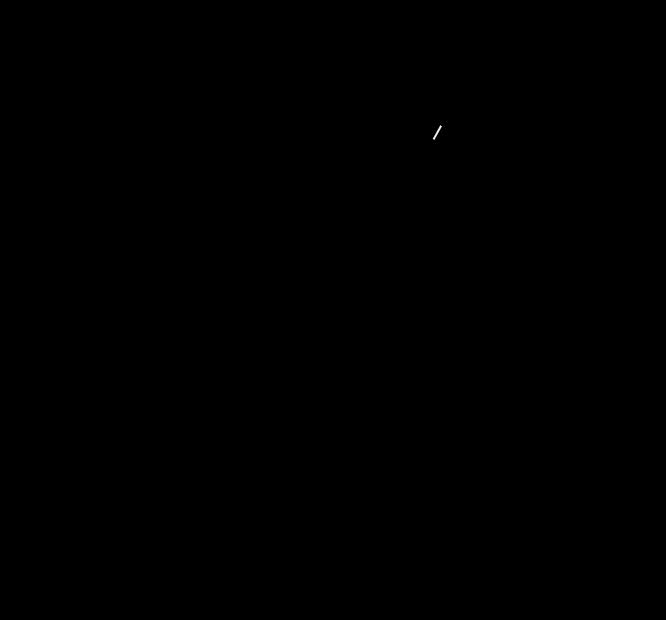
[COMMENT]The primitive 1-1-1-2-1-3-a-Ind-30 is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/Ind-30:

#### Object 1-1-1-2-1-4-group

[SDD-270]The object 1-1-1-2-1-4-group shall be designed with the specification defined in the Table 267.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 206.062 |  |
| Origin.y | -0.123 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-123.212006" maxY="432.472" minX="-142.46" minY="407.465" |  |
| Static init | false |  |

[COMMENT]The Figure 37 is the reference image for 1-1-1-2-1-4-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-4-group are:

(1) 1-1-1-2-1-4-a-Ind30

[COMMENT]The object 1-1-1-2-1-4-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-4-a-Ind30

[SDD-271]The primitive 1-1-1-2-1-4-a-Ind30 shall be designed with the specification defined in the Table 268.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -136.46 |  |
| Point1.y | 413.465 |  |
| Point2.x | -129.212 |  |
| Point2.y | 426.472 |  |
| Line width | {3.55, 2.55, 4.55} [#3] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[COMMENT]The primitive 1-1-1-2-1-4-a-Ind30 is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/Ind30:

#### Object 1-1-1-2-1-5-group

[SDD-272]The object 1-1-1-2-1-5-group shall be designed with the specification defined in the Table 269.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-91.721" maxY="443.227" minX="-107.47" minY="421.972" |  |
| Static init | false |  |

[COMMENT]The Figure 38 is the reference image for 1-1-1-2-1-5-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-5-group are:

(1) 1-1-1-2-1-5-a-line

[COMMENT]The object 1-1-1-2-1-5-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-5-a-line

[SDD-273]The primitive 1-1-1-2-1-5-a-line shall be designed with the specification defined in the Table 270.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -97.721 |  |
| Point1.y | 427.972 |  |
| Point2.x | -101.47 |  |
| Point2.y | 437.227 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

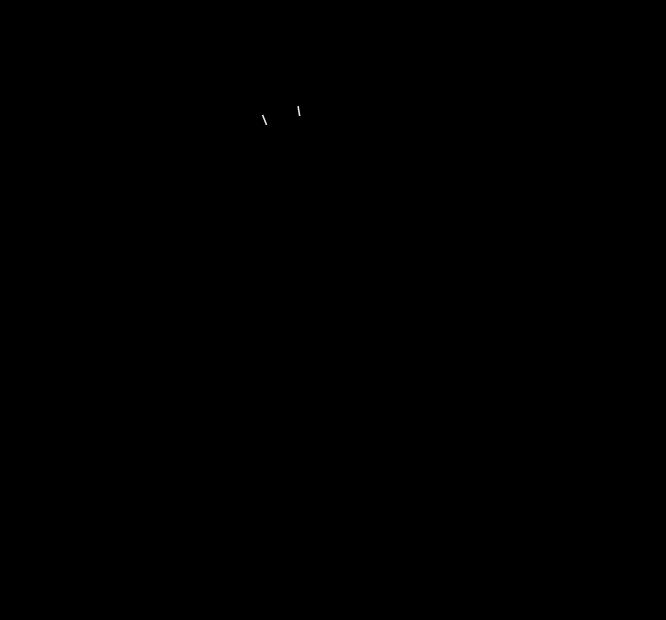
[COMMENT]The primitive 1-1-1-2-1-5-a-line is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/line:

#### Object 1-1-1-2-1-6-group

[SDD-274]The object 1-1-1-2-1-6-group shall be designed with the specification defined in the Table 271.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-58.481003" maxY="451.732" minX="-71.981" minY="430.727" |  |
| Static init | false |  |

[COMMENT]The Figure 39 is the reference image for 1-1-1-2-1-6-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-6-group are:

(1) 1-1-1-2-1-6-a-line

[COMMENT]The object 1-1-1-2-1-6-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-6-a-line

[SDD-275]The primitive 1-1-1-2-1-6-a-line shall be designed with the specification defined in the Table 272.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -64.481 |  |
| Point1.y | 436.727 |  |
| Point2.x | -65.981 |  |
| Point2.y | 445.732 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

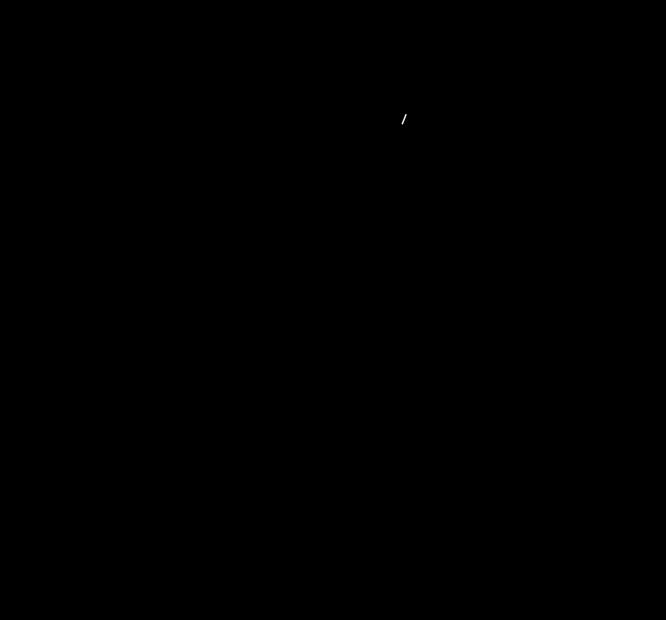
[COMMENT]The primitive 1-1-1-2-1-6-a-line is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/line:

#### Object 1-1-1-2-1-7-group

[SDD-276]The object 1-1-1-2-1-7-group shall be designed with the specification defined in the Table 273.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 139.581 |  |
| Origin.y | 0.5 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-91.721" maxY="443.227" minX="-107.47" minY="421.972" |  |
| Static init | false |  |

[COMMENT]The Figure 40 is the reference image for 1-1-1-2-1-7-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-7-group are:

(1) 1-1-1-2-1-7-a-line

[COMMENT]The object 1-1-1-2-1-7-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-7-a-line

[SDD-277]The primitive 1-1-1-2-1-7-a-line shall be designed with the specification defined in the Table 274.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -101.47 |  |
| Point1.y | 427.972 |  |
| Point2.x | -97.721 |  |
| Point2.y | 437.227 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

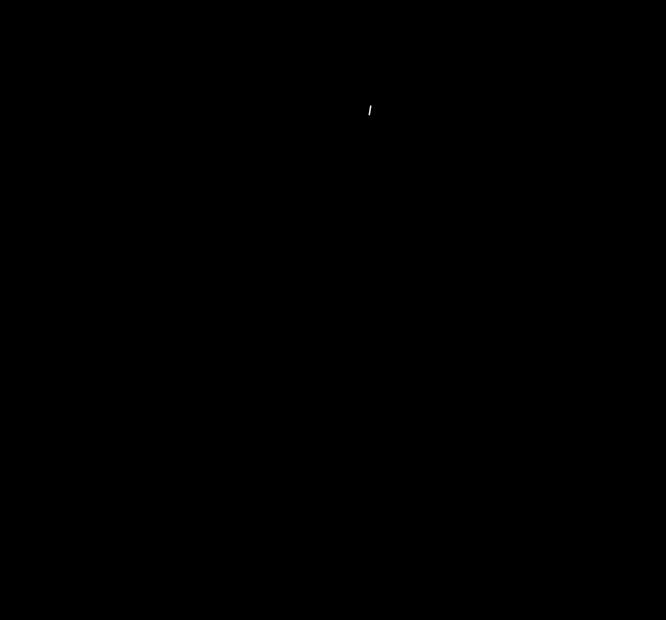
[COMMENT]The primitive 1-1-1-2-1-7-a-line is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/line:

#### Object 1-1-1-2-1-8-group

[SDD-278]The object 1-1-1-2-1-8-group shall be designed with the specification defined in the Table 275.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 71.102 |  |
| Origin.y | 0.75 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-58.481003" maxY="451.732" minX="-71.981" minY="430.727" |  |
| Static init | false |  |

[COMMENT]The Figure 41 is the reference image for 1-1-1-2-1-8-group.

Figure

[COMMENT]The children of the object 1-1-1-2-1-8-group are:

(1) 1-1-1-2-1-8-a-line

[COMMENT]The object 1-1-1-2-1-8-group is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group:

#### Primitive 1-1-1-2-1-8-a-line

[SDD-279]The primitive 1-1-1-2-1-8-a-line shall be designed with the specification defined in the Table 276.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -65.981 |  |
| Point1.y | 436.727 |  |
| Point2.x | -64.481 |  |
| Point2.y | 445.732 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

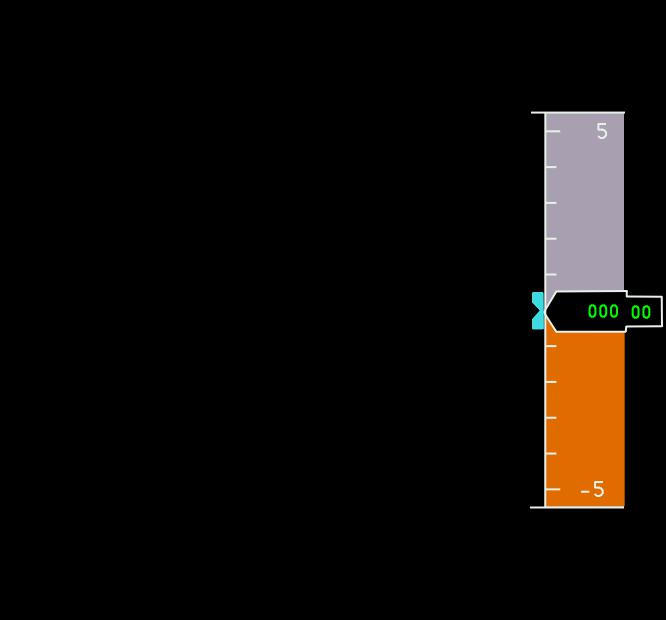
[COMMENT]The primitive 1-1-1-2-1-8-a-line is aliased as symbology\_layer/PFD/ADI/RollFix/RollGraduations/group/line:

#### Object 1-1-2-Altitude

[SDD-280]The object 1-1-2-Altitude shall be designed with the specification defined in the Table 277.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -43.585 |  |
| Origin.y | -232.797 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="374.4209" maxY="1321.0391" minX="-61.577" minY="-203.161" |  |
| Static init | false |  |

[COMMENT]The Figure 42 is the reference image for 1-1-2-Altitude.

Figure

[COMMENT]The children of the object 1-1-2-Altitude are:

(1) 1-1-2-a-\_TOP\_ALTI\_001

(2) 1-1-2-b-\_BOT\_ALTI\_001

(3) 1-1-2-1-ClippedBackground

(4) 1-1-2-2-RADALT\_Group

(5) 1-1-2-3-AltiScale

(6) 1-1-2-4-Counter

(7) 1-1-2-5-Outline

(8) 1-1-2-b-AltitudeSelectedBug

[COMMENT]The object 1-1-2-Altitude is aliased as symbology\_layer/PFD/Altitude:

#### Primitive 1-1-2-a-\_TOP\_ALTI\_001

[SDD-281]The primitive 1-1-2-a-\_TOP\_ALTI\_001 shall be designed with the specification defined in the Table 278.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -42.987 |  |
| Start.y | 430.597 |  |
| Angle | 0.0 |  |
| Orientation | Counter Clockwise |  |

[COMMENT]The primitive 1-1-2-a-\_TOP\_ALTI\_001 is aliased as symbology\_layer/PFD/Altitude/\_TOP\_ALTI\_001:

#### Primitive 1-1-2-b-\_BOT\_ALTI\_001

[SDD-282]The primitive 1-1-2-b-\_BOT\_ALTI\_001 shall be designed with the specification defined in the Table 279.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -50.985 |  |
| Start.y | 35.312 |  |
| Angle | 179.99 |  |
| Orientation | Counter Clockwise |  |

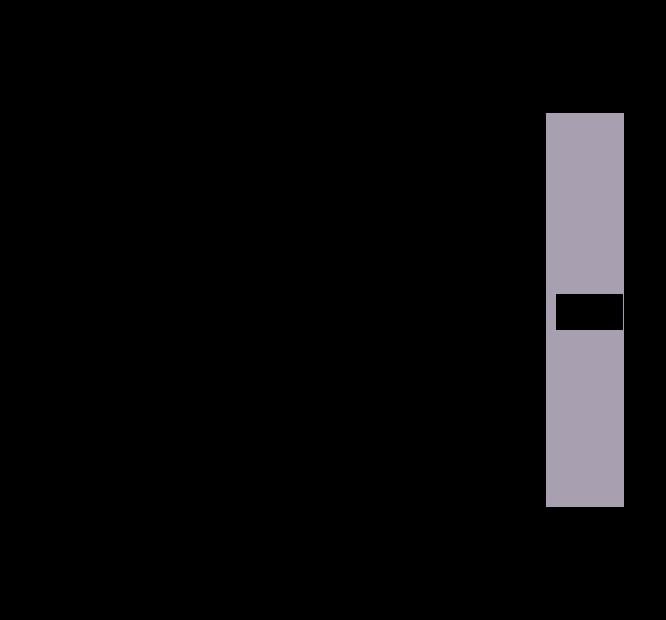
[COMMENT]The primitive 1-1-2-b-\_BOT\_ALTI\_001 is aliased as symbology\_layer/PFD/Altitude/\_BOT\_ALTI\_001:

#### Object 1-1-2-1-ClippedBackground

[SDD-283]The object 1-1-2-1-ClippedBackground shall be designed with the specification defined in the Table 280.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 254.827 |  |
| Origin.y | 232.474 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="84.825" maxY="203.16098" minX="-5.583" minY="-202.259" |  |
| Static init | false |  |

[COMMENT]The Figure 43 is the reference image for 1-1-2-1-ClippedBackground.

Figure

[COMMENT]The children of the object 1-1-2-1-ClippedBackground are:

(1) 1-1-2-1-a-\_clip box\_001

(2) 1-1-2-1-b-rectangle

[COMMENT]The object 1-1-2-1-ClippedBackground is aliased as symbology\_layer/PFD/Altitude/ClippedBackground:

#### Primitive 1-1-2-1-a-\_clip box\_001

[SDD-284]The primitive 1-1-2-1-a-\_clip box\_001 shall be designed with the specification defined in the Table 281.

Table

| Type: clipBox | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Clip inside | true |  |
| First point.x | 11.095 |  |
| First point.y | 16.675 |  |
| Third point.x | 77.487 |  |
| Third point.y | -20.167 |  |

[COMMENT]The primitive 1-1-2-1-a-\_clip box\_001 is aliased as symbology\_layer/PFD/Altitude/ClippedBackground/\_clip box\_001:

#### Primitive 1-1-2-1-b-rectangle

[SDD-285]The primitive 1-1-2-1-b-rectangle shall be designed with the specification defined in the Table 282.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | 0.417 |  |
| First point.y | -196.259 |  |
| Third point.x | 78.825 |  |
| Third point.y | 197.161 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | GREY1 [#21] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-286]The state of applicable mask for 1-1-2-1-b-rectangle shall be set as the Table 283.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-1-a-\_clip box\_001 | Active |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-1-b-rectangle is aliased as symbology\_layer/PFD/Altitude/ClippedBackground/rectangle:

#### Object 1-1-2-2-RADALT\_Group

[SDD-287]The object 1-1-2-2-RADALT\_Group shall be designed with the specification defined in the Table 284.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="339.49" maxY="238.67" minX="250.45401" minY="31.273998" |  |
| Static init | false |  |

[COMMENT]The Figure 44 is the reference image for 1-1-2-2-RADALT\_Group.

Figure

[COMMENT]The children of the object 1-1-2-2-RADALT\_Group are:

(1) 1-1-2-2-a-\_clip box\_001

(2) 1-1-2-2-1-RADALT\_Analog

[COMMENT]The object 1-1-2-2-RADALT\_Group is aliased as symbology\_layer/PFD/Altitude/RADALT\_Group:

#### Primitive 1-1-2-2-a-\_clip box\_001

[SDD-288]The primitive 1-1-2-2-a-\_clip box\_001 shall be designed with the specification defined in the Table 285.

Table

| Type: clipBox | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Clip inside | true |  |
| First point.x | 267.49 |  |
| First point.y | 250.915 |  |
| Third point.x | 333.882 |  |
| Third point.y | 214.072 |  |

[COMMENT]The primitive 1-1-2-2-a-\_clip box\_001 is aliased as symbology\_layer/PFD/Altitude/RADALT\_Group/\_clip box\_001:

#### Object 1-1-2-2-1-RADALT\_Analog

[SDD-289]The object 1-1-2-2-1-RADALT\_Analog shall be designed with the specification defined in the Table 286.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Reference point.x | 68.052 |  |
| Reference point.y | 47.44 |  |
| Start translation point.x | 68.052 |  |
| Start translation point.y | 47.44 |  |
| End translation point.x | 68.052 |  |
| End translation point.y | 7.36 |  |
| Start translation value | 0.0 |  |
| End translation value | 5500.0 |  |
| Start translation locked | true |  |
| End translation locked | true |  |
| Functional translation value | 0.0 | PN\_ALTI |

[COMMENT]The Figure 45 is the reference image for 1-1-2-2-1-RADALT\_Analog.

Figure

[COMMENT]The children of the object 1-1-2-2-1-RADALT\_Analog are:

(1) 1-1-2-2-1-a-rectangle

[COMMENT]The object 1-1-2-2-1-RADALT\_Analog is aliased as symbology\_layer/PFD/Altitude/RADALT\_Group/RADALT\_Analog:

#### Primitive 1-1-2-2-1-a-rectangle

[SDD-290]The primitive 1-1-2-2-1-a-rectangle shall be designed with the specification defined in the Table 287.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | 256.454 |  |
| First point.y | 232.67 |  |
| Third point.x | 333.49 |  |
| Third point.y | 37.274 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | AMBER3 [#33] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-291]The state of applicable mask for 1-1-2-2-1-a-rectangle shall be set as the Table 288.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-2-a-\_clip box\_001 | Active |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

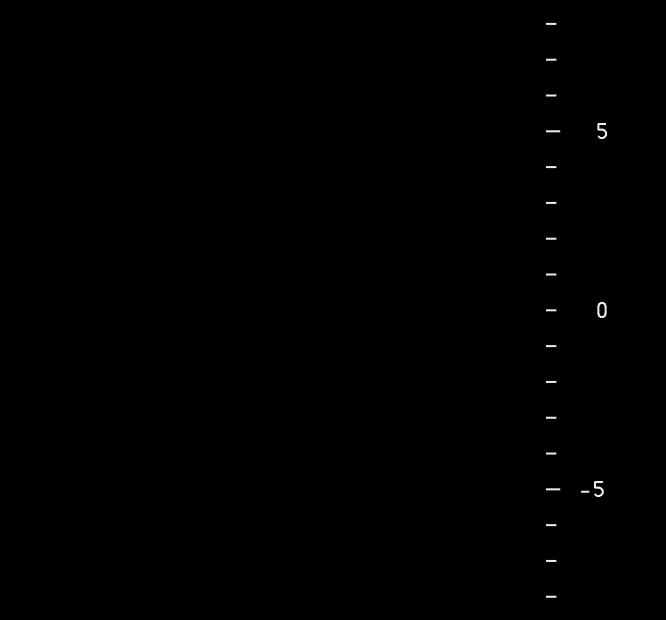
[COMMENT]The primitive 1-1-2-2-1-a-rectangle is aliased as symbology\_layer/PFD/Altitude/RADALT\_Group/RADALT\_Analog/rectangle:

#### Object 1-1-2-3-AltiScale

[SDD-292]The object 1-1-2-3-AltiScale shall be designed with the specification defined in the Table 289.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Reference point.x | 53.0 |  |
| Reference point.y | 54.7 |  |
| Start translation point.x | 53.0 |  |
| Start translation point.y | 54.7 |  |
| End translation point.x | 53.0 |  |
| End translation point.y | 47.4 |  |
| Start translation value | 0.0 |  |
| End translation value | 100.0 |  |
| Start translation locked | false |  |
| End translation locked | false |  |
| Functional translation value | 0.0 | PN\_ALTI |

[COMMENT]The Figure 46 is the reference image for 1-1-2-3-AltiScale.

Figure

[COMMENT]The children of the object 1-1-2-3-AltiScale are:

(1) 1-1-2-3-1-lines

(2) 1-1-2-3-2-texts

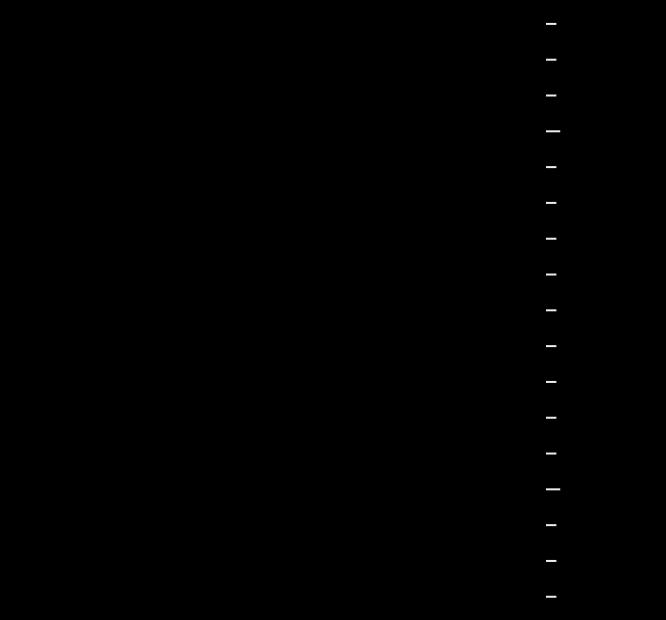
[COMMENT]The object 1-1-2-3-AltiScale is aliased as symbology\_layer/PFD/Altitude/AltiScale:

#### Object 1-1-2-3-1-lines

[SDD-293]The object 1-1-2-3-1-lines shall be designed with the specification defined in the Table 290.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="275.529" maxY="1312.561" minX="249.837" minY="-131.555" |  |
| Static init | true |  |

[COMMENT]The Figure 47 is the reference image for 1-1-2-3-1-lines.

Figure

[COMMENT]The children of the object 1-1-2-3-1-lines are:

(1) 1-1-2-3-1-a-line

(2) 1-1-2-3-1-b-line

(3) 1-1-2-3-1-c-line

(4) 1-1-2-3-1-d-line

(5) 1-1-2-3-1-e-line

(6) 1-1-2-3-1-f-line

(7) 1-1-2-3-1-g-line

(8) 1-1-2-3-1-h-line

(9) 1-1-2-3-1-i-line

(10) 1-1-2-3-1-j-line

(11) 1-1-2-3-1-k-line

(12) 1-1-2-3-1-l-line

(13) 1-1-2-3-1-m-line

(14) 1-1-2-3-1-n-line

(15) 1-1-2-3-1-o-line

(16) 1-1-2-3-1-p-line

(17) 1-1-2-3-1-q-line

(18) 1-1-2-3-1-r-line

(19) 1-1-2-3-1-s-line

(20) 1-1-2-3-1-t-line

(21) 1-1-2-3-1-u-line

(22) 1-1-2-3-1-v-line

(23) 1-1-2-3-1-w-line

(24) 1-1-2-3-1-x-line

(25) 1-1-2-3-1-y-line

(26) 1-1-2-3-1-z-line

(27) 1-1-2-3-1-aa-line

(28) 1-1-2-3-1-ab-line

(29) 1-1-2-3-1-ac-line

(30) 1-1-2-3-1-ad-line

(31) 1-1-2-3-1-ae-line

(32) 1-1-2-3-1-af-line

(33) 1-1-2-3-1-ag-line

(34) 1-1-2-3-1-ah-line

(35) 1-1-2-3-1-ai-line

(36) 1-1-2-3-1-aj-line

(37) 1-1-2-3-1-ak-line

(38) 1-1-2-3-1-al-line

(39) 1-1-2-3-1-am-line

(40) 1-1-2-3-1-an-line

(41) 1-1-2-3-1-ao-line

[COMMENT]The object 1-1-2-3-1-lines is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines:

#### Primitive 1-1-2-3-1-a-line

[SDD-294]The primitive 1-1-2-3-1-a-line shall be designed with the specification defined in the Table 291.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 232.474 |  |
| Point2.x | 265.608 |  |
| Point2.y | 232.474 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-295]The state of applicable mask for 1-1-2-3-1-a-line shall be set as the Table 292.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-a-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-b-line

[SDD-296]The primitive 1-1-2-3-1-b-line shall be designed with the specification defined in the Table 293.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 268.277 |  |
| Point2.x | 265.608 |  |
| Point2.y | 268.277 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-297]The state of applicable mask for 1-1-2-3-1-b-line shall be set as the Table 294.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-b-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-c-line

[SDD-298]The primitive 1-1-2-3-1-c-line shall be designed with the specification defined in the Table 295.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 304.08 |  |
| Point2.x | 265.608 |  |
| Point2.y | 304.08 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-299]The state of applicable mask for 1-1-2-3-1-c-line shall be set as the Table 296.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-c-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-d-line

[SDD-300]The primitive 1-1-2-3-1-d-line shall be designed with the specification defined in the Table 297.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 339.883 |  |
| Point2.x | 265.608 |  |
| Point2.y | 339.883 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-301]The state of applicable mask for 1-1-2-3-1-d-line shall be set as the Table 298.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-d-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-e-line

[SDD-302]The primitive 1-1-2-3-1-e-line shall be designed with the specification defined in the Table 299.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 375.685 |  |
| Point2.x | 265.608 |  |
| Point2.y | 375.685 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-303]The state of applicable mask for 1-1-2-3-1-e-line shall be set as the Table 300.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-e-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-f-line

[SDD-304]The primitive 1-1-2-3-1-f-line shall be designed with the specification defined in the Table 301.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 411.488 |  |
| Point2.x | 269.529 |  |
| Point2.y | 411.488 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-305]The state of applicable mask for 1-1-2-3-1-f-line shall be set as the Table 302.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-f-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-g-line

[SDD-306]The primitive 1-1-2-3-1-g-line shall be designed with the specification defined in the Table 303.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 447.291 |  |
| Point2.x | 265.608 |  |
| Point2.y | 447.291 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-307]The state of applicable mask for 1-1-2-3-1-g-line shall be set as the Table 304.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-g-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-h-line

[SDD-308]The primitive 1-1-2-3-1-h-line shall be designed with the specification defined in the Table 305.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 483.094 |  |
| Point2.x | 265.608 |  |
| Point2.y | 483.094 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-309]The state of applicable mask for 1-1-2-3-1-h-line shall be set as the Table 306.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-h-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-i-line

[SDD-310]The primitive 1-1-2-3-1-i-line shall be designed with the specification defined in the Table 307.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 518.897 |  |
| Point2.x | 265.608 |  |
| Point2.y | 518.897 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-311]The state of applicable mask for 1-1-2-3-1-i-line shall be set as the Table 308.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-i-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-j-line

[SDD-312]The primitive 1-1-2-3-1-j-line shall be designed with the specification defined in the Table 309.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 554.7 |  |
| Point2.x | 265.608 |  |
| Point2.y | 554.7 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-313]The state of applicable mask for 1-1-2-3-1-j-line shall be set as the Table 310.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-j-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-k-line

[SDD-314]The primitive 1-1-2-3-1-k-line shall be designed with the specification defined in the Table 311.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 590.503 |  |
| Point2.x | 269.529 |  |
| Point2.y | 590.503 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-315]The state of applicable mask for 1-1-2-3-1-k-line shall be set as the Table 312.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-k-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-l-line

[SDD-316]The primitive 1-1-2-3-1-l-line shall be designed with the specification defined in the Table 313.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 626.306 |  |
| Point2.x | 265.608 |  |
| Point2.y | 626.306 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-317]The state of applicable mask for 1-1-2-3-1-l-line shall be set as the Table 314.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-l-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-m-line

[SDD-318]The primitive 1-1-2-3-1-m-line shall be designed with the specification defined in the Table 315.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 662.109 |  |
| Point2.x | 265.608 |  |
| Point2.y | 662.109 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-319]The state of applicable mask for 1-1-2-3-1-m-line shall be set as the Table 316.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-m-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-n-line

[SDD-320]The primitive 1-1-2-3-1-n-line shall be designed with the specification defined in the Table 317.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 697.912 |  |
| Point2.x | 265.608 |  |
| Point2.y | 697.912 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-321]The state of applicable mask for 1-1-2-3-1-n-line shall be set as the Table 318.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-n-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-o-line

[SDD-322]The primitive 1-1-2-3-1-o-line shall be designed with the specification defined in the Table 319.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 733.715 |  |
| Point2.x | 265.608 |  |
| Point2.y | 733.715 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-323]The state of applicable mask for 1-1-2-3-1-o-line shall be set as the Table 320.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-o-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-p-line

[SDD-324]The primitive 1-1-2-3-1-p-line shall be designed with the specification defined in the Table 321.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 769.517 |  |
| Point2.x | 269.529 |  |
| Point2.y | 769.517 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-325]The state of applicable mask for 1-1-2-3-1-p-line shall be set as the Table 322.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-p-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-q-line

[SDD-326]The primitive 1-1-2-3-1-q-line shall be designed with the specification defined in the Table 323.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 805.32 |  |
| Point2.x | 265.608 |  |
| Point2.y | 805.32 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-327]The state of applicable mask for 1-1-2-3-1-q-line shall be set as the Table 324.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-q-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-r-line

[SDD-328]The primitive 1-1-2-3-1-r-line shall be designed with the specification defined in the Table 325.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 841.123 |  |
| Point2.x | 265.608 |  |
| Point2.y | 841.123 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-329]The state of applicable mask for 1-1-2-3-1-r-line shall be set as the Table 326.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-r-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-s-line

[SDD-330]The primitive 1-1-2-3-1-s-line shall be designed with the specification defined in the Table 327.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 876.926 |  |
| Point2.x | 265.608 |  |
| Point2.y | 876.926 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-331]The state of applicable mask for 1-1-2-3-1-s-line shall be set as the Table 328.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-s-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-t-line

[SDD-332]The primitive 1-1-2-3-1-t-line shall be designed with the specification defined in the Table 329.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 912.729 |  |
| Point2.x | 265.608 |  |
| Point2.y | 912.729 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-333]The state of applicable mask for 1-1-2-3-1-t-line shall be set as the Table 330.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-t-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-u-line

[SDD-334]The primitive 1-1-2-3-1-u-line shall be designed with the specification defined in the Table 331.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 948.532 |  |
| Point2.x | 269.529 |  |
| Point2.y | 948.532 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-335]The state of applicable mask for 1-1-2-3-1-u-line shall be set as the Table 332.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-u-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-v-line

[SDD-336]The primitive 1-1-2-3-1-v-line shall be designed with the specification defined in the Table 333.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 984.335 |  |
| Point2.x | 265.608 |  |
| Point2.y | 984.335 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-337]The state of applicable mask for 1-1-2-3-1-v-line shall be set as the Table 334.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-v-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-w-line

[SDD-338]The primitive 1-1-2-3-1-w-line shall be designed with the specification defined in the Table 335.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1020.138 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1020.138 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-339]The state of applicable mask for 1-1-2-3-1-w-line shall be set as the Table 336.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-w-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-x-line

[SDD-340]The primitive 1-1-2-3-1-x-line shall be designed with the specification defined in the Table 337.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1055.941 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1055.941 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-341]The state of applicable mask for 1-1-2-3-1-x-line shall be set as the Table 338.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-x-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-y-line

[SDD-342]The primitive 1-1-2-3-1-y-line shall be designed with the specification defined in the Table 339.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1091.744 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1091.744 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-343]The state of applicable mask for 1-1-2-3-1-y-line shall be set as the Table 340.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-y-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-z-line

[SDD-344]The primitive 1-1-2-3-1-z-line shall be designed with the specification defined in the Table 341.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1127.547 |  |
| Point2.x | 269.529 |  |
| Point2.y | 1127.547 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-345]The state of applicable mask for 1-1-2-3-1-z-line shall be set as the Table 342.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-z-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-aa-line

[SDD-346]The primitive 1-1-2-3-1-aa-line shall be designed with the specification defined in the Table 343.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1163.35 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1163.35 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-347]The state of applicable mask for 1-1-2-3-1-aa-line shall be set as the Table 344.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-aa-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ab-line

[SDD-348]The primitive 1-1-2-3-1-ab-line shall be designed with the specification defined in the Table 345.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1199.152 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1199.152 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-349]The state of applicable mask for 1-1-2-3-1-ab-line shall be set as the Table 346.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ab-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ac-line

[SDD-350]The primitive 1-1-2-3-1-ac-line shall be designed with the specification defined in the Table 347.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1234.955 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1234.955 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-351]The state of applicable mask for 1-1-2-3-1-ac-line shall be set as the Table 348.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ac-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ad-line

[SDD-352]The primitive 1-1-2-3-1-ad-line shall be designed with the specification defined in the Table 349.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1270.758 |  |
| Point2.x | 265.608 |  |
| Point2.y | 1270.758 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-353]The state of applicable mask for 1-1-2-3-1-ad-line shall be set as the Table 350.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ad-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ae-line

[SDD-354]The primitive 1-1-2-3-1-ae-line shall be designed with the specification defined in the Table 351.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 1306.561 |  |
| Point2.x | 269.529 |  |
| Point2.y | 1306.561 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-355]The state of applicable mask for 1-1-2-3-1-ae-line shall be set as the Table 352.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ae-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-af-line

[SDD-356]The primitive 1-1-2-3-1-af-line shall be designed with the specification defined in the Table 353.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 196.671 |  |
| Point2.x | 265.608 |  |
| Point2.y | 196.671 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-357]The state of applicable mask for 1-1-2-3-1-af-line shall be set as the Table 354.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-af-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ag-line

[SDD-358]The primitive 1-1-2-3-1-ag-line shall be designed with the specification defined in the Table 355.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 160.868 |  |
| Point2.x | 265.608 |  |
| Point2.y | 160.868 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-359]The state of applicable mask for 1-1-2-3-1-ag-line shall be set as the Table 356.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ag-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ah-line

[SDD-360]The primitive 1-1-2-3-1-ah-line shall be designed with the specification defined in the Table 357.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 125.065 |  |
| Point2.x | 265.608 |  |
| Point2.y | 125.065 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-361]The state of applicable mask for 1-1-2-3-1-ah-line shall be set as the Table 358.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ah-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ai-line

[SDD-362]The primitive 1-1-2-3-1-ai-line shall be designed with the specification defined in the Table 359.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 89.262 |  |
| Point2.x | 265.608 |  |
| Point2.y | 89.262 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-363]The state of applicable mask for 1-1-2-3-1-ai-line shall be set as the Table 360.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ai-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-aj-line

[SDD-364]The primitive 1-1-2-3-1-aj-line shall be designed with the specification defined in the Table 361.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 53.459 |  |
| Point2.x | 269.529 |  |
| Point2.y | 53.459 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-365]The state of applicable mask for 1-1-2-3-1-aj-line shall be set as the Table 362.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-aj-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ak-line

[SDD-366]The primitive 1-1-2-3-1-ak-line shall be designed with the specification defined in the Table 363.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | 17.656 |  |
| Point2.x | 265.608 |  |
| Point2.y | 17.656 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-367]The state of applicable mask for 1-1-2-3-1-ak-line shall be set as the Table 364.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-ak-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-al-line

[SDD-368]The primitive 1-1-2-3-1-al-line shall be designed with the specification defined in the Table 365.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | -18.147 |  |
| Point2.x | 265.608 |  |
| Point2.y | -18.147 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-369]The state of applicable mask for 1-1-2-3-1-al-line shall be set as the Table 366.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-al-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-am-line

[SDD-370]The primitive 1-1-2-3-1-am-line shall be designed with the specification defined in the Table 367.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | -53.95 |  |
| Point2.x | 265.608 |  |
| Point2.y | -53.95 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-371]The state of applicable mask for 1-1-2-3-1-am-line shall be set as the Table 368.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-am-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-an-line

[SDD-372]The primitive 1-1-2-3-1-an-line shall be designed with the specification defined in the Table 369.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | -89.753 |  |
| Point2.x | 265.608 |  |
| Point2.y | -89.753 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-373]The state of applicable mask for 1-1-2-3-1-an-line shall be set as the Table 370.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-1-an-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Primitive 1-1-2-3-1-ao-line

[SDD-374]The primitive 1-1-2-3-1-ao-line shall be designed with the specification defined in the Table 371.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 255.837 |  |
| Point1.y | -125.555 |  |
| Point2.x | 269.529 |  |
| Point2.y | -125.555 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-375]The state of applicable mask for 1-1-2-3-1-ao-line shall be set as the Table 372.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

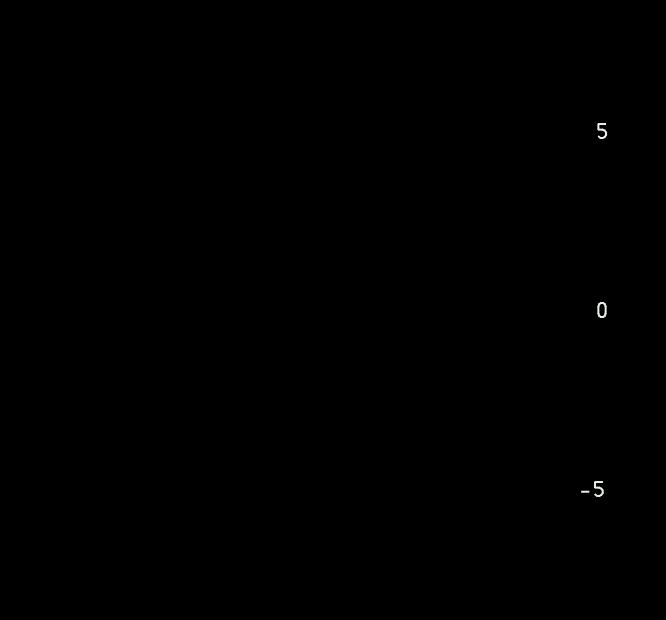
[COMMENT]The primitive 1-1-2-3-1-ao-line is aliased as symbology\_layer/PFD/Altitude/AltiScale/lines/line:

#### Object 1-1-2-3-2-texts

[SDD-376]The object 1-1-2-3-2-texts shall be designed with the specification defined in the Table 373.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -9.801 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="340.84772" maxY="1321.0391" minX="285.68643" minY="-176.09605" |  |
| Static init | true |  |

[COMMENT]The Figure 48 is the reference image for 1-1-2-3-2-texts.

Figure

[COMMENT]The children of the object 1-1-2-3-2-texts are:

(1) 1-1-2-3-2-a-text

(2) 1-1-2-3-2-b-text

(3) 1-1-2-3-2-c-text

(4) 1-1-2-3-2-d-text

(5) 1-1-2-3-2-e-text

(6) 1-1-2-3-2-f-text

(7) 1-1-2-3-2-g-text

(8) 1-1-2-3-2-h-text

(9) 1-1-2-3-2-i-text

[COMMENT]The object 1-1-2-3-2-texts is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts:

#### Primitive 1-1-2-3-2-a-text

[SDD-377]The primitive 1-1-2-3-2-a-text shall be designed with the specification defined in the Table 374.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 232.964 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-378]The state of applicable mask for 1-1-2-3-2-a-text shall be set as the Table 375.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-a-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-b-text

[SDD-379]The primitive 1-1-2-3-2-b-text shall be designed with the specification defined in the Table 376.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 311.585 |  |
| Position.y | 53.798 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [45, 53, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-380]The state of applicable mask for 1-1-2-3-2-b-text shall be set as the Table 377.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-b-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-c-text

[SDD-381]The primitive 1-1-2-3-2-c-text shall be designed with the specification defined in the Table 378.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 311.585 |  |
| Position.y | -161.02 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [45, 49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-382]The state of applicable mask for 1-1-2-3-2-c-text shall be set as the Table 379.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-c-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-d-text

[SDD-383]The primitive 1-1-2-3-2-d-text shall be designed with the specification defined in the Table 380.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 411.797 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-384]The state of applicable mask for 1-1-2-3-2-d-text shall be set as the Table 381.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-d-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-e-text

[SDD-385]The primitive 1-1-2-3-2-e-text shall be designed with the specification defined in the Table 382.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 590.63 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-386]The state of applicable mask for 1-1-2-3-2-e-text shall be set as the Table 383.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-e-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-f-text

[SDD-387]The primitive 1-1-2-3-2-f-text shall be designed with the specification defined in the Table 384.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 769.464 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 53, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-388]The state of applicable mask for 1-1-2-3-2-f-text shall be set as the Table 385.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-f-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-g-text

[SDD-389]The primitive 1-1-2-3-2-g-text shall be designed with the specification defined in the Table 386.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 948.297 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-390]The state of applicable mask for 1-1-2-3-2-g-text shall be set as the Table 387.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-g-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-h-text

[SDD-391]The primitive 1-1-2-3-2-h-text shall be designed with the specification defined in the Table 388.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 1127.13 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 53, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-392]The state of applicable mask for 1-1-2-3-2-h-text shall be set as the Table 389.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-3-2-h-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Primitive 1-1-2-3-2-i-text

[SDD-393]The primitive 1-1-2-3-2-i-text shall be designed with the specification defined in the Table 390.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | 321.582 |  |
| Position.y | 1305.963 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 2 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-394]The state of applicable mask for 1-1-2-3-2-i-text shall be set as the Table 391.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

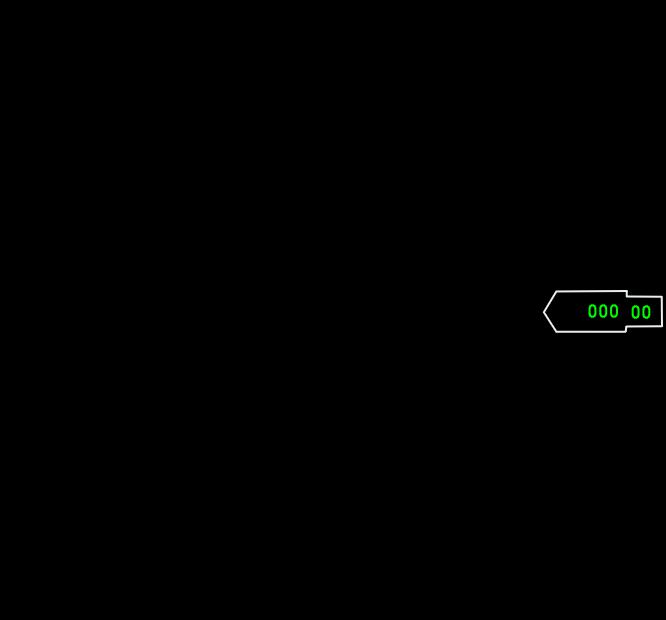
[COMMENT]The primitive 1-1-2-3-2-i-text is aliased as symbology\_layer/PFD/Altitude/AltiScale/texts/text:

#### Object 1-1-2-4-Counter

[SDD-395]The object 1-1-2-4-Counter shall be designed with the specification defined in the Table 392.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="374.4209" maxY="243.45947" minX="-61.577" minY="-26.074" |  |
| Static init | false |  |

[COMMENT]The Figure 49 is the reference image for 1-1-2-4-Counter.

Figure

[COMMENT]The children of the object 1-1-2-4-Counter are:

(1) 1-1-2-4-1-CounterBox

(2) 1-1-2-4-2-CounterHundreds

(3) 1-1-2-4-b-CounterUnits

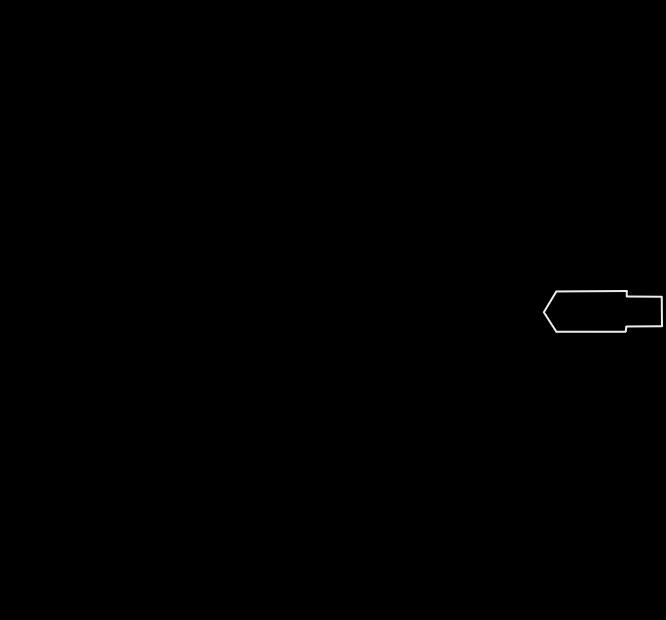
[COMMENT]The object 1-1-2-4-Counter is aliased as symbology\_layer/PFD/Altitude/Counter:

#### Object 1-1-2-4-1-CounterBox

[SDD-396]The object 1-1-2-4-1-CounterBox shall be designed with the specification defined in the Table 393.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 309.002 |  |
| Origin.y | 231.12 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="68.58" maxY="26.677" minX="-61.577" minY="-26.074" |  |
| Static init | true |  |

[COMMENT]The Figure 50 is the reference image for 1-1-2-4-1-CounterBox.

Figure

[COMMENT]The children of the object 1-1-2-4-1-CounterBox are:

(1) 1-1-2-4-1-a-CounterBackground

[COMMENT]The object 1-1-2-4-1-CounterBox is aliased as symbology\_layer/PFD/Altitude/Counter/CounterBox:

#### Primitive 1-1-2-4-1-a-CounterBackground

[SDD-397]The primitive 1-1-2-4-1-a-CounterBackground shall be designed with the specification defined in the Table 394.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 27.33 |  |
| Point1.y | 20.677 |  |
| Point2.x | 27.33 |  |
| Point2.y | 15.175 |  |
| Point3.x | 62.33 |  |
| Point3.y | 14.924 |  |
| Point4.x | 62.58 |  |
| Point4.y | -14.576 |  |
| Point5.x | 26.83 |  |
| Point5.y | -14.826 |  |
| Point6.x | 26.33 |  |
| Point6.y | -20.074 |  |
| Point7.x | -43.08 |  |
| Point7.y | -20.064 |  |
| Point8.x | -55.577 |  |
| Point8.y | -0.554 |  |
| Point9.x | -43.08 |  |
| Point9.y | 20.207 |  |
| Point10.x | 27.58 |  |
| Point10.y | 20.677 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | BLACK [#1] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-398]The state of applicable mask for 1-1-2-4-1-a-CounterBackground shall be set as the Table 395.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

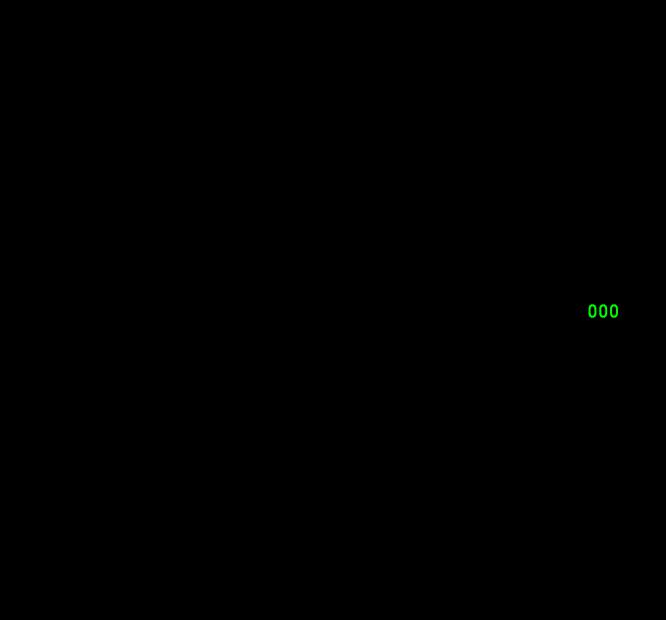
[COMMENT]The primitive 1-1-2-4-1-a-CounterBackground is aliased as symbology\_layer/PFD/Altitude/Counter/CounterBox/CounterBackground:

#### Object 1-1-2-4-2-CounterHundreds

[SDD-399]The object 1-1-2-4-2-CounterHundreds shall be designed with the specification defined in the Table 396.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="363.40683" maxY="243.45949" minX="286.867" minY="220.13449" |  |
| Static init | false |  |

[COMMENT]The Figure 51 is the reference image for 1-1-2-4-2-CounterHundreds.

Figure

[COMMENT]The children of the object 1-1-2-4-2-CounterHundreds are:

(1) 1-1-2-4-2-a-clip box

(2) 1-1-2-4-2-b-AltiCount1000

[COMMENT]The object 1-1-2-4-2-CounterHundreds is aliased as symbology\_layer/PFD/Altitude/Counter/CounterHundreds:

#### Primitive 1-1-2-4-2-a-clip box

[SDD-400]The primitive 1-1-2-4-2-a-clip box shall be designed with the specification defined in the Table 397.

Table

| Type: clipBox | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Clip inside | true |  |
| First point.x | 329.584 |  |
| First point.y | 246.795 |  |
| Third point.x | 369.582 |  |
| Third point.y | 215.798 |  |

[COMMENT]The primitive 1-1-2-4-2-a-clip box is aliased as symbology\_layer/PFD/Altitude/Counter/CounterHundreds/clip box:

#### Primitive 1-1-2-4-2-b-AltiCount1000

[SDD-401]The primitive 1-1-2-4-2-b-AltiCount1000 shall be designed with the specification defined in the Table 398.

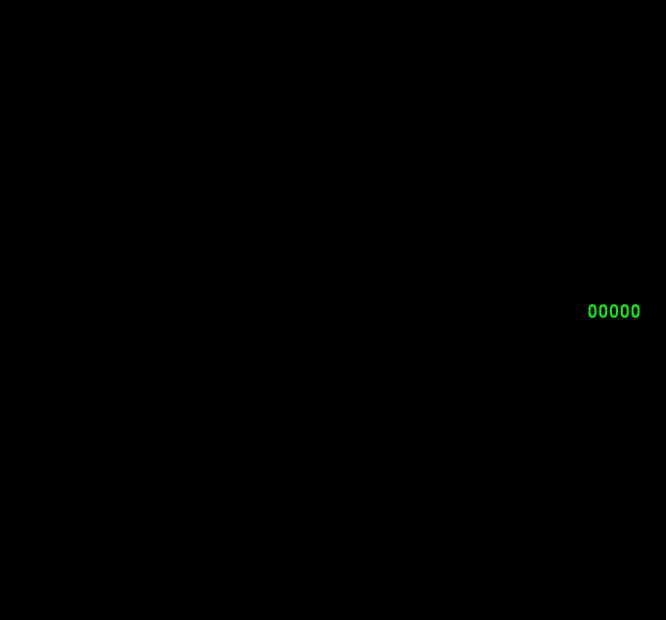
Table

| Type: biFont | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Position.x | 323.434 |  |
| Position.y | 231.797 |  |
| Value | 0.0 | PN\_ALTI |
| Format separator | 46 |  |
| Format integral part | 5 |  |
| Format fractional part | 0 |  |
| Format second font pos | 1 |  |
| Format leading zeros | true |  |
| Format display sign | never |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| First line width | {2.75, 2.25, 4.25} [#2] |  |
| First font | 0 |  |
| Second line width | {2.75, 2.25, 4.25} [#2] |  |
| Second font | 0 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-402]The state of applicable mask for 1-1-2-4-2-b-AltiCount1000 shall be set as the Table 399.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-4-2-a-clip box | Active |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The Figure 52 is the reference image for 1-1-2-4-2-b-AltiCount1000.

Figure

[COMMENT]The primitive 1-1-2-4-2-b-AltiCount1000 is aliased as symbology\_layer/PFD/Altitude/Counter/CounterHundreds/AltiCount1000:

#### Primitive 1-1-2-4-b-CounterUnits

[SDD-403]The primitive 1-1-2-4-b-CounterUnits shall be designed with the specification defined in the Table 400.

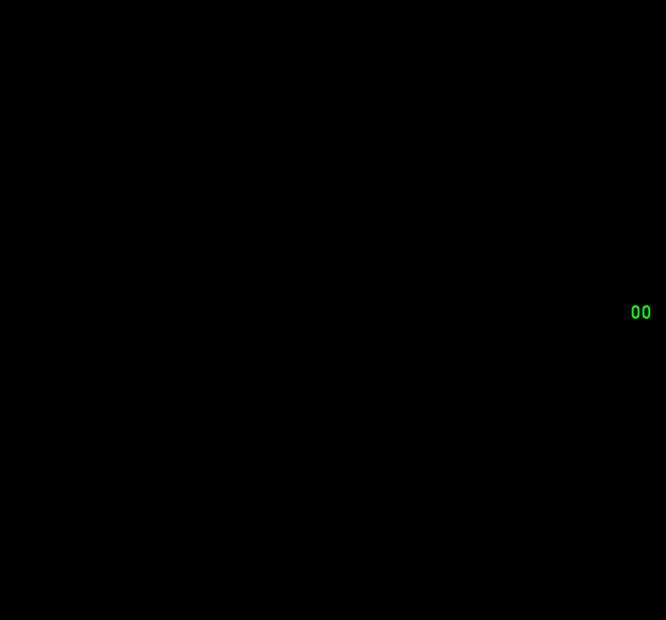
Table

| Type: biFont | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Position.x | 350.583 |  |
| Position.y | 230.796 |  |
| Value | 0.0 | PN\_ALTI |
| Format separator | 46 |  |
| Format integral part | 2 |  |
| Format fractional part | 0 |  |
| Format second font pos | 1 |  |
| Format leading zeros | true |  |
| Format display sign | never |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| First line width | {2.75, 2.25, 4.25} [#2] |  |
| First font | 0 |  |
| Second line width | {2.75, 2.25, 4.25} [#2] |  |
| Second font | 0 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-404]The state of applicable mask for 1-1-2-4-b-CounterUnits shall be set as the Table 401.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The Figure 53 is the reference image for 1-1-2-4-b-CounterUnits.

Figure

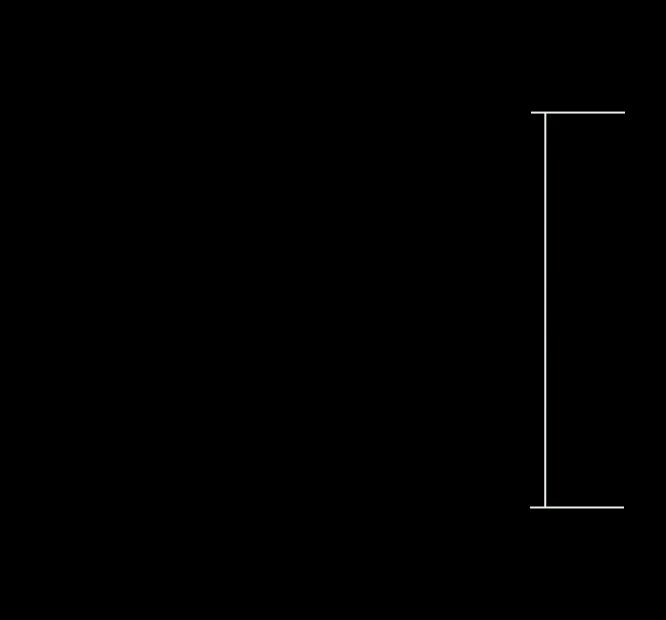
[COMMENT]The primitive 1-1-2-4-b-CounterUnits is aliased as symbology\_layer/PFD/Altitude/Counter/CounterUnits:

#### Object 1-1-2-5-Outline

[SDD-405]The object 1-1-2-5-Outline shall be designed with the specification defined in the Table 402.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 254.827 |  |
| Origin.y | 232.474 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="85.075" maxY="203.75002" minX="-20.702" minY="-203.161" |  |
| Static init | true |  |

[COMMENT]The Figure 54 is the reference image for 1-1-2-5-Outline.

Figure

[COMMENT]The children of the object 1-1-2-5-Outline are:

(1) 1-1-2-5-a-line

(2) 1-1-2-5-b-line

(3) 1-1-2-5-c-line

[COMMENT]The object 1-1-2-5-Outline is aliased as symbology\_layer/PFD/Altitude/Outline:

#### Primitive 1-1-2-5-a-line

[SDD-406]The primitive 1-1-2-5-a-line shall be designed with the specification defined in the Table 403.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.098 |  |
| Point1.y | 197.75 |  |
| Point2.x | 0.0 |  |
| Point2.y | -197.161 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-407]The state of applicable mask for 1-1-2-5-a-line shall be set as the Table 404.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-5-a-line is aliased as symbology\_layer/PFD/Altitude/Outline/line:

#### Primitive 1-1-2-5-b-line

[SDD-408]The primitive 1-1-2-5-b-line shall be designed with the specification defined in the Table 405.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 79.075 |  |
| Point1.y | 197.75 |  |
| Point2.x | -13.898 |  |
| Point2.y | 197.75 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-409]The state of applicable mask for 1-1-2-5-b-line shall be set as the Table 406.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-5-b-line is aliased as symbology\_layer/PFD/Altitude/Outline/line:

#### Primitive 1-1-2-5-c-line

[SDD-410]The primitive 1-1-2-5-c-line shall be designed with the specification defined in the Table 407.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -14.702 |  |
| Point1.y | -197.161 |  |
| Point2.x | 78.408 |  |
| Point2.y | -197.161 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-411]The state of applicable mask for 1-1-2-5-c-line shall be set as the Table 408.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

[COMMENT]The primitive 1-1-2-5-c-line is aliased as symbology\_layer/PFD/Altitude/Outline/line:

#### Primitive 1-1-2-b-AltitudeSelectedBug

[SDD-412]The primitive 1-1-2-b-AltitudeSelectedBug shall be designed with the specification defined in the Table 409.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 250.279 |  |
| Point1.y | 232.081 |  |
| Point2.x | 242.635 |  |
| Point2.y | 223.253 |  |
| Point3.x | 242.635 |  |
| Point3.y | 214.425 |  |
| Point4.x | 252.338 |  |
| Point4.y | 214.425 |  |
| Point5.x | 252.044 |  |
| Point5.y | 249.738 |  |
| Point6.x | 242.635 |  |
| Point6.y | 249.738 |  |
| Point7.x | 242.635 |  |
| Point7.y | 240.615 |  |
| Point8.x | 250.867 |  |
| Point8.y | 232.081 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | CYAN2 [#17] |  |
| Outline opacity | 255 |  |
| Filled color | CYAN1 [#16] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-413]The state of applicable mask for 1-1-2-b-AltitudeSelectedBug shall be set as the Table 410.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-2-b-\_BOT\_ALTI\_001 | Active |
| 1-1-2-a-\_TOP\_ALTI\_001 | Active |

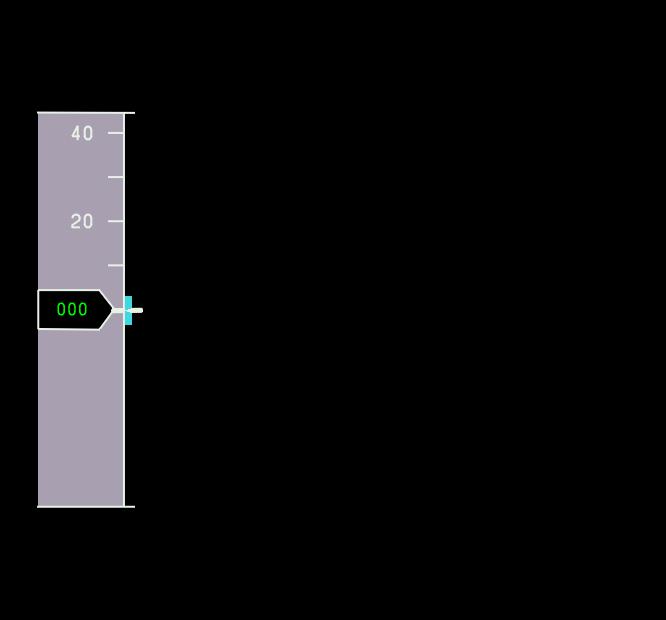
[COMMENT]The primitive 1-1-2-b-AltitudeSelectedBug is aliased as symbology\_layer/PFD/Altitude/AltitudeSelectedBug:

#### Object 1-1-3-Airspeed

[SDD-414]The object 1-1-3-Airspeed shall be designed with the specification defined in the Table 411.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 37.239 |  |
| Origin.y | -242.783 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="255.92596" maxY="1352.798" minX="-325.54535" minY="-276.92" |  |
| Static init | false |  |

[COMMENT]The Figure 55 is the reference image for 1-1-3-Airspeed.

Figure

[COMMENT]The children of the object 1-1-3-Airspeed are:

(1) 1-1-3-a-\_TOP\_IAS\_001

(2) 1-1-3-b-\_BOT\_IAS\_001

(3) 1-1-3-1-ClippedBackground

(4) 1-1-3-2-Outline

(5) 1-1-3-3-AirspeedScale

(6) 1-1-3-4-CounterBox

(7) 1-1-3-5-ReferenceLine

(8) 1-1-3-6-AirspeedSelectedBug

(9) 1-1-3-7-AirspeedTrend

(10) 1-1-3-b-RollCount

[COMMENT]The object 1-1-3-Airspeed is aliased as symbology\_layer/PFD/Airspeed:

#### Primitive 1-1-3-a-\_TOP\_IAS\_001

[SDD-415]The primitive 1-1-3-a-\_TOP\_IAS\_001 shall be designed with the specification defined in the Table 412.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -162.952 |  |
| Start.y | 440.425 |  |
| Angle | 0.0 |  |
| Orientation | Counter Clockwise |  |

[COMMENT]The primitive 1-1-3-a-\_TOP\_IAS\_001 is aliased as symbology\_layer/PFD/Airspeed/\_TOP\_IAS\_001:

#### Primitive 1-1-3-b-\_BOT\_IAS\_001

[SDD-416]The primitive 1-1-3-b-\_BOT\_IAS\_001 shall be designed with the specification defined in the Table 413.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -112.967 |  |
| Start.y | 45.857 |  |
| Angle | 179.99 |  |
| Orientation | Counter Clockwise |  |

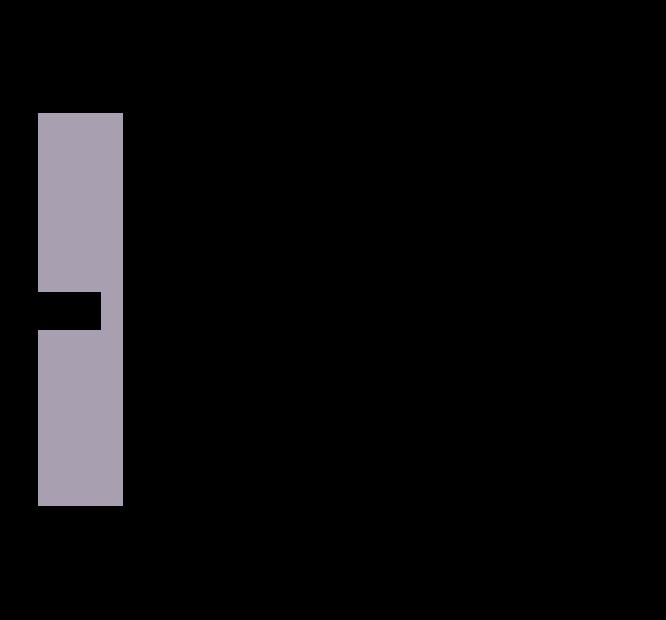
[COMMENT]The primitive 1-1-3-b-\_BOT\_IAS\_001 is aliased as symbology\_layer/PFD/Airspeed/\_BOT\_IAS\_001:

#### Object 1-1-3-1-ClippedBackground

[SDD-417]The object 1-1-3-1-ClippedBackground shall be designed with the specification defined in the Table 414.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -124.963 |  |
| Origin.y | 11.006 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-117.317" maxY="434.379" minX="-214.586" minY="30.019001" |  |
| Static init | false |  |

[COMMENT]The Figure 56 is the reference image for 1-1-3-1-ClippedBackground.

Figure

[COMMENT]The children of the object 1-1-3-1-ClippedBackground are:

(1) 1-1-3-1-a-\_clip box\_001

(2) 1-1-3-1-b-background

[COMMENT]The object 1-1-3-1-ClippedBackground is aliased as symbology\_layer/PFD/Airspeed/ClippedBackground:

#### Primitive 1-1-3-1-a-\_clip box\_001

[SDD-418]The primitive 1-1-3-1-a-\_clip box\_001 shall be designed with the specification defined in the Table 415.

Table

| Type: clipBox | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Clip inside | true |  |
| First point.x | -144.957 |  |
| First point.y | 212.11 |  |
| Third point.x | -211.938 |  |
| Third point.y | 250.13 |  |

[COMMENT]The primitive 1-1-3-1-a-\_clip box\_001 is aliased as symbology\_layer/PFD/Airspeed/ClippedBackground/\_clip box\_001:

#### Primitive 1-1-3-1-b-background

[SDD-419]The primitive 1-1-3-1-b-background shall be designed with the specification defined in the Table 416.

Table

| Type: rectangle | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| First point.x | -123.317 |  |
| First point.y | 36.019 |  |
| Third point.x | -208.586 |  |
| Third point.y | 428.379 |  |
| Line width | {2.4, 1.5, 3.5} [#0] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | true |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | GREY1 [#21] |  |
| Filled opacity | 255 |  |
| Polygon smooth | true |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-420]The state of applicable mask for 1-1-3-1-b-background shall be set as the Table 417.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-1-a-\_clip box\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

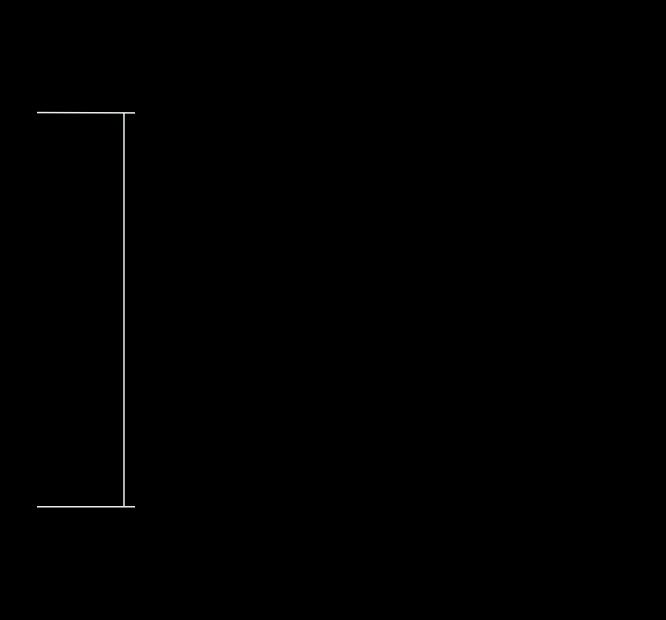
[COMMENT]The primitive 1-1-3-1-b-background is aliased as symbology\_layer/PFD/Airspeed/ClippedBackground/background:

#### Object 1-1-3-2-Outline

[SDD-421]The object 1-1-3-2-Outline shall be designed with the specification defined in the Table 418.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -288.915 |  |
| Origin.y | 243.205 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="58.406002" maxY="203.02399" minX="-51.144" minY="-203.181" |  |
| Static init | true |  |

[COMMENT]The Figure 57 is the reference image for 1-1-3-2-Outline.

Figure

[COMMENT]The children of the object 1-1-3-2-Outline are:

(1) 1-1-3-2-a-line

(2) 1-1-3-2-b-line

(3) 1-1-3-2-c-line

[COMMENT]The object 1-1-3-2-Outline is aliased as symbology\_layer/PFD/Airspeed/Outline:

#### Primitive 1-1-3-2-a-line

[SDD-422]The primitive 1-1-3-2-a-line shall be designed with the specification defined in the Table 419.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -45.144 |  |
| Point1.y | 197.024 |  |
| Point2.x | 52.406 |  |
| Point2.y | 196.681 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-423]The state of applicable mask for 1-1-3-2-a-line shall be set as the Table 420.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-2-a-line is aliased as symbology\_layer/PFD/Airspeed/Outline/line:

#### Primitive 1-1-3-2-b-line

[SDD-424]The primitive 1-1-3-2-b-line shall be designed with the specification defined in the Table 421.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 41.654 |  |
| Point1.y | 196.18 |  |
| Point2.x | 41.654 |  |
| Point2.y | -196.18 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-425]The state of applicable mask for 1-1-3-2-b-line shall be set as the Table 422.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-2-b-line is aliased as symbology\_layer/PFD/Airspeed/Outline/line:

#### Primitive 1-1-3-2-c-line

[SDD-426]The primitive 1-1-3-2-c-line shall be designed with the specification defined in the Table 423.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -45.144 |  |
| Point1.y | -197.181 |  |
| Point2.x | 52.406 |  |
| Point2.y | -197.181 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-427]The state of applicable mask for 1-1-3-2-c-line shall be set as the Table 424.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

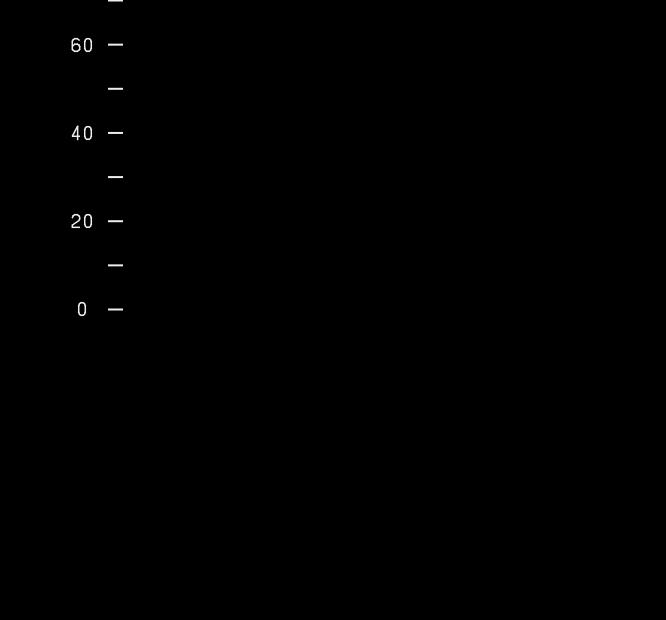
[COMMENT]The primitive 1-1-3-2-c-line is aliased as symbology\_layer/PFD/Airspeed/Outline/line:

#### Object 1-1-3-3-AirspeedScale

[SDD-428]The object 1-1-3-3-AirspeedScale shall be designed with the specification defined in the Table 425.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Reference point.x | -50.0 |  |
| Reference point.y | 67.604 |  |
| Start translation point.x | -50.0 |  |
| Start translation point.y | 67.604 |  |
| End translation point.x | -50.0 |  |
| End translation point.y | 49.603 |  |
| Start translation value | 0.0 |  |
| End translation value | 20.0 |  |
| Start translation locked | false |  |
| End translation locked | false |  |
| Functional translation value | 0.0 | PN\_AIRSPEED |

[COMMENT]The Figure 58 is the reference image for 1-1-3-3-AirspeedScale.

Figure

[COMMENT]The children of the object 1-1-3-3-AirspeedScale are:

(1) 1-1-3-3-1-lines1

(2) 1-1-3-3-2-lines2

(3) 1-1-3-3-3-numbers1

(4) 1-1-3-3-4-numbers2

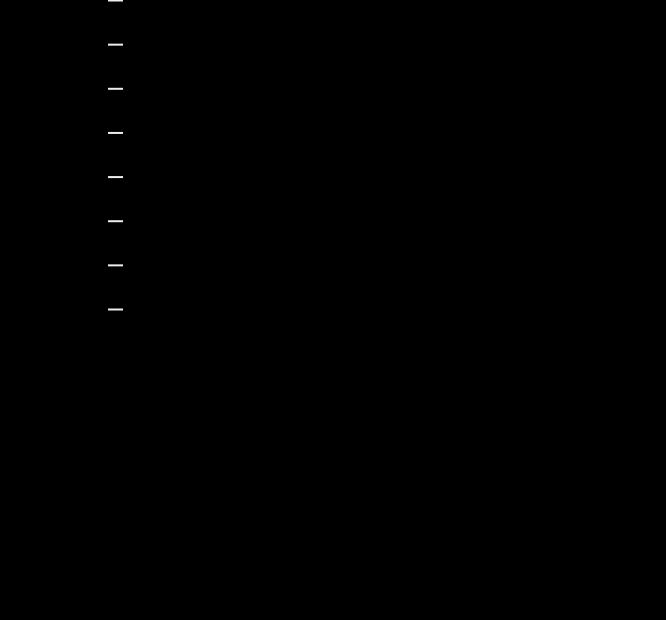
[COMMENT]The object 1-1-3-3-AirspeedScale is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale:

#### Object 1-1-3-3-1-lines1

[SDD-429]The object 1-1-3-3-1-lines1 shall be designed with the specification defined in the Table 426.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-242.736" maxY="1352.798" minX="-268.736" minY="237.278" |  |
| Static init | true |  |

[COMMENT]The Figure 59 is the reference image for 1-1-3-3-1-lines1.

Figure

[COMMENT]The children of the object 1-1-3-3-1-lines1 are:

(1) 1-1-3-3-1-a-line

(2) 1-1-3-3-1-b-line

(3) 1-1-3-3-1-c-line

(4) 1-1-3-3-1-d-line

(5) 1-1-3-3-1-e-line

(6) 1-1-3-3-1-f-line

(7) 1-1-3-3-1-g-line

(8) 1-1-3-3-1-h-line

(9) 1-1-3-3-1-i-line

(10) 1-1-3-3-1-j-line

(11) 1-1-3-3-1-k-line

(12) 1-1-3-3-1-l-line

(13) 1-1-3-3-1-m-line

(14) 1-1-3-3-1-n-line

(15) 1-1-3-3-1-o-line

(16) 1-1-3-3-1-p-line

(17) 1-1-3-3-1-q-line

(18) 1-1-3-3-1-r-line

(19) 1-1-3-3-1-s-line

(20) 1-1-3-3-1-t-line

(21) 1-1-3-3-1-u-line

(22) 1-1-3-3-1-v-line

(23) 1-1-3-3-1-w-line

(24) 1-1-3-3-1-x-line

(25) 1-1-3-3-1-y-line

(26) 1-1-3-3-1-z-line

[COMMENT]The object 1-1-3-3-1-lines1 is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1:

#### Primitive 1-1-3-3-1-a-line

[SDD-430]The primitive 1-1-3-3-1-a-line shall be designed with the specification defined in the Table 427.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 243.278 |  |
| Point2.x | -262.736 |  |
| Point2.y | 243.278 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-431]The state of applicable mask for 1-1-3-3-1-a-line shall be set as the Table 428.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-a-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-b-line

[SDD-432]The primitive 1-1-3-3-1-b-line shall be designed with the specification defined in the Table 429.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 287.419 |  |
| Point2.x | -262.736 |  |
| Point2.y | 287.419 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-433]The state of applicable mask for 1-1-3-3-1-b-line shall be set as the Table 430.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-b-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-c-line

[SDD-434]The primitive 1-1-3-3-1-c-line shall be designed with the specification defined in the Table 431.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 331.564 |  |
| Point2.x | -262.736 |  |
| Point2.y | 331.564 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-435]The state of applicable mask for 1-1-3-3-1-c-line shall be set as the Table 432.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-c-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-d-line

[SDD-436]The primitive 1-1-3-3-1-d-line shall be designed with the specification defined in the Table 433.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 375.705 |  |
| Point2.x | -262.736 |  |
| Point2.y | 375.705 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-437]The state of applicable mask for 1-1-3-3-1-d-line shall be set as the Table 434.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-d-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-e-line

[SDD-438]The primitive 1-1-3-3-1-e-line shall be designed with the specification defined in the Table 435.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 419.846 |  |
| Point2.x | -262.736 |  |
| Point2.y | 419.846 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-439]The state of applicable mask for 1-1-3-3-1-e-line shall be set as the Table 436.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-e-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-f-line

[SDD-440]The primitive 1-1-3-3-1-f-line shall be designed with the specification defined in the Table 437.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 463.986 |  |
| Point2.x | -262.736 |  |
| Point2.y | 463.986 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-441]The state of applicable mask for 1-1-3-3-1-f-line shall be set as the Table 438.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-f-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-g-line

[SDD-442]The primitive 1-1-3-3-1-g-line shall be designed with the specification defined in the Table 439.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 508.127 |  |
| Point2.x | -262.736 |  |
| Point2.y | 508.127 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-443]The state of applicable mask for 1-1-3-3-1-g-line shall be set as the Table 440.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-g-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-h-line

[SDD-444]The primitive 1-1-3-3-1-h-line shall be designed with the specification defined in the Table 441.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 552.267 |  |
| Point2.x | -262.736 |  |
| Point2.y | 552.267 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-445]The state of applicable mask for 1-1-3-3-1-h-line shall be set as the Table 442.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-h-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-i-line

[SDD-446]The primitive 1-1-3-3-1-i-line shall be designed with the specification defined in the Table 443.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 596.408 |  |
| Point2.x | -262.736 |  |
| Point2.y | 596.408 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-447]The state of applicable mask for 1-1-3-3-1-i-line shall be set as the Table 444.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-i-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-j-line

[SDD-448]The primitive 1-1-3-3-1-j-line shall be designed with the specification defined in the Table 445.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 640.549 |  |
| Point2.x | -262.736 |  |
| Point2.y | 640.549 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-449]The state of applicable mask for 1-1-3-3-1-j-line shall be set as the Table 446.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-j-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-k-line

[SDD-450]The primitive 1-1-3-3-1-k-line shall be designed with the specification defined in the Table 447.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 684.689 |  |
| Point2.x | -262.736 |  |
| Point2.y | 684.689 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-451]The state of applicable mask for 1-1-3-3-1-k-line shall be set as the Table 448.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-k-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-l-line

[SDD-452]The primitive 1-1-3-3-1-l-line shall be designed with the specification defined in the Table 449.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 728.83 |  |
| Point2.x | -262.736 |  |
| Point2.y | 728.83 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-453]The state of applicable mask for 1-1-3-3-1-l-line shall be set as the Table 450.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-l-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-m-line

[SDD-454]The primitive 1-1-3-3-1-m-line shall be designed with the specification defined in the Table 451.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 772.97 |  |
| Point2.x | -262.736 |  |
| Point2.y | 772.97 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-455]The state of applicable mask for 1-1-3-3-1-m-line shall be set as the Table 452.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-m-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-n-line

[SDD-456]The primitive 1-1-3-3-1-n-line shall be designed with the specification defined in the Table 453.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 817.111 |  |
| Point2.x | -262.736 |  |
| Point2.y | 817.111 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-457]The state of applicable mask for 1-1-3-3-1-n-line shall be set as the Table 454.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-n-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-o-line

[SDD-458]The primitive 1-1-3-3-1-o-line shall be designed with the specification defined in the Table 455.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 861.251 |  |
| Point2.x | -262.736 |  |
| Point2.y | 861.251 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-459]The state of applicable mask for 1-1-3-3-1-o-line shall be set as the Table 456.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-o-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-p-line

[SDD-460]The primitive 1-1-3-3-1-p-line shall be designed with the specification defined in the Table 457.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 905.392 |  |
| Point2.x | -262.736 |  |
| Point2.y | 905.392 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-461]The state of applicable mask for 1-1-3-3-1-p-line shall be set as the Table 458.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-p-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-q-line

[SDD-462]The primitive 1-1-3-3-1-q-line shall be designed with the specification defined in the Table 459.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 949.533 |  |
| Point2.x | -262.736 |  |
| Point2.y | 949.533 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-463]The state of applicable mask for 1-1-3-3-1-q-line shall be set as the Table 460.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-q-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-r-line

[SDD-464]The primitive 1-1-3-3-1-r-line shall be designed with the specification defined in the Table 461.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 993.673 |  |
| Point2.x | -262.736 |  |
| Point2.y | 993.673 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-465]The state of applicable mask for 1-1-3-3-1-r-line shall be set as the Table 462.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-r-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-s-line

[SDD-466]The primitive 1-1-3-3-1-s-line shall be designed with the specification defined in the Table 463.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1037.814 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1037.814 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-467]The state of applicable mask for 1-1-3-3-1-s-line shall be set as the Table 464.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-s-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-t-line

[SDD-468]The primitive 1-1-3-3-1-t-line shall be designed with the specification defined in the Table 465.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1081.954 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1081.954 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-469]The state of applicable mask for 1-1-3-3-1-t-line shall be set as the Table 466.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-t-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-u-line

[SDD-470]The primitive 1-1-3-3-1-u-line shall be designed with the specification defined in the Table 467.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1126.095 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1126.095 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-471]The state of applicable mask for 1-1-3-3-1-u-line shall be set as the Table 468.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-u-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-v-line

[SDD-472]The primitive 1-1-3-3-1-v-line shall be designed with the specification defined in the Table 469.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1170.235 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1170.235 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-473]The state of applicable mask for 1-1-3-3-1-v-line shall be set as the Table 470.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-v-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-w-line

[SDD-474]The primitive 1-1-3-3-1-w-line shall be designed with the specification defined in the Table 471.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1214.376 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1214.376 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-475]The state of applicable mask for 1-1-3-3-1-w-line shall be set as the Table 472.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-w-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-x-line

[SDD-476]The primitive 1-1-3-3-1-x-line shall be designed with the specification defined in the Table 473.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1258.517 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1258.517 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-477]The state of applicable mask for 1-1-3-3-1-x-line shall be set as the Table 474.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-x-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-y-line

[SDD-478]The primitive 1-1-3-3-1-y-line shall be designed with the specification defined in the Table 475.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1302.657 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1302.657 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-479]The state of applicable mask for 1-1-3-3-1-y-line shall be set as the Table 476.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-y-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Primitive 1-1-3-3-1-z-line

[SDD-480]The primitive 1-1-3-3-1-z-line shall be designed with the specification defined in the Table 477.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1346.798 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1346.798 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-481]The state of applicable mask for 1-1-3-3-1-z-line shall be set as the Table 478.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-1-z-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines1/line:

#### Object 1-1-3-3-2-lines2

[SDD-482]The object 1-1-3-3-2-lines2 shall be designed with the specification defined in the Table 479.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 1147.655 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-242.736" maxY="1352.798" minX="-268.736" minY="237.278" |  |
| Static init | true |  |

[COMMENT]The Figure 60 is the reference image for 1-1-3-3-2-lines2.

Figure

[COMMENT]The children of the object 1-1-3-3-2-lines2 are:

(1) 1-1-3-3-2-a-line

(2) 1-1-3-3-2-b-line

(3) 1-1-3-3-2-c-line

(4) 1-1-3-3-2-d-line

(5) 1-1-3-3-2-e-line

(6) 1-1-3-3-2-f-line

(7) 1-1-3-3-2-g-line

(8) 1-1-3-3-2-h-line

(9) 1-1-3-3-2-i-line

(10) 1-1-3-3-2-j-line

(11) 1-1-3-3-2-k-line

(12) 1-1-3-3-2-l-line

(13) 1-1-3-3-2-m-line

(14) 1-1-3-3-2-n-line

(15) 1-1-3-3-2-o-line

(16) 1-1-3-3-2-p-line

(17) 1-1-3-3-2-q-line

(18) 1-1-3-3-2-r-line

(19) 1-1-3-3-2-s-line

(20) 1-1-3-3-2-t-line

(21) 1-1-3-3-2-u-line

(22) 1-1-3-3-2-v-line

(23) 1-1-3-3-2-w-line

(24) 1-1-3-3-2-x-line

(25) 1-1-3-3-2-y-line

(26) 1-1-3-3-2-z-line

[COMMENT]The object 1-1-3-3-2-lines2 is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2:

#### Primitive 1-1-3-3-2-a-line

[SDD-483]The primitive 1-1-3-3-2-a-line shall be designed with the specification defined in the Table 480.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 243.278 |  |
| Point2.x | -262.736 |  |
| Point2.y | 243.278 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-484]The state of applicable mask for 1-1-3-3-2-a-line shall be set as the Table 481.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-a-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-b-line

[SDD-485]The primitive 1-1-3-3-2-b-line shall be designed with the specification defined in the Table 482.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 287.419 |  |
| Point2.x | -262.736 |  |
| Point2.y | 287.419 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-486]The state of applicable mask for 1-1-3-3-2-b-line shall be set as the Table 483.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-b-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-c-line

[SDD-487]The primitive 1-1-3-3-2-c-line shall be designed with the specification defined in the Table 484.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 331.564 |  |
| Point2.x | -262.736 |  |
| Point2.y | 331.564 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-488]The state of applicable mask for 1-1-3-3-2-c-line shall be set as the Table 485.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-c-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-d-line

[SDD-489]The primitive 1-1-3-3-2-d-line shall be designed with the specification defined in the Table 486.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 375.705 |  |
| Point2.x | -262.736 |  |
| Point2.y | 375.705 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-490]The state of applicable mask for 1-1-3-3-2-d-line shall be set as the Table 487.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-d-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-e-line

[SDD-491]The primitive 1-1-3-3-2-e-line shall be designed with the specification defined in the Table 488.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 419.846 |  |
| Point2.x | -262.736 |  |
| Point2.y | 419.846 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-492]The state of applicable mask for 1-1-3-3-2-e-line shall be set as the Table 489.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-e-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-f-line

[SDD-493]The primitive 1-1-3-3-2-f-line shall be designed with the specification defined in the Table 490.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 463.986 |  |
| Point2.x | -262.736 |  |
| Point2.y | 463.986 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-494]The state of applicable mask for 1-1-3-3-2-f-line shall be set as the Table 491.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-f-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-g-line

[SDD-495]The primitive 1-1-3-3-2-g-line shall be designed with the specification defined in the Table 492.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 508.127 |  |
| Point2.x | -262.736 |  |
| Point2.y | 508.127 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-496]The state of applicable mask for 1-1-3-3-2-g-line shall be set as the Table 493.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-g-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-h-line

[SDD-497]The primitive 1-1-3-3-2-h-line shall be designed with the specification defined in the Table 494.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 552.267 |  |
| Point2.x | -262.736 |  |
| Point2.y | 552.267 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-498]The state of applicable mask for 1-1-3-3-2-h-line shall be set as the Table 495.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-h-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-i-line

[SDD-499]The primitive 1-1-3-3-2-i-line shall be designed with the specification defined in the Table 496.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 596.408 |  |
| Point2.x | -262.736 |  |
| Point2.y | 596.408 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-500]The state of applicable mask for 1-1-3-3-2-i-line shall be set as the Table 497.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-i-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-j-line

[SDD-501]The primitive 1-1-3-3-2-j-line shall be designed with the specification defined in the Table 498.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 640.549 |  |
| Point2.x | -262.736 |  |
| Point2.y | 640.549 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-502]The state of applicable mask for 1-1-3-3-2-j-line shall be set as the Table 499.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-j-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-k-line

[SDD-503]The primitive 1-1-3-3-2-k-line shall be designed with the specification defined in the Table 500.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 684.689 |  |
| Point2.x | -262.736 |  |
| Point2.y | 684.689 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-504]The state of applicable mask for 1-1-3-3-2-k-line shall be set as the Table 501.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-k-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-l-line

[SDD-505]The primitive 1-1-3-3-2-l-line shall be designed with the specification defined in the Table 502.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 728.83 |  |
| Point2.x | -262.736 |  |
| Point2.y | 728.83 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-506]The state of applicable mask for 1-1-3-3-2-l-line shall be set as the Table 503.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-l-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-m-line

[SDD-507]The primitive 1-1-3-3-2-m-line shall be designed with the specification defined in the Table 504.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 772.97 |  |
| Point2.x | -262.736 |  |
| Point2.y | 772.97 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-508]The state of applicable mask for 1-1-3-3-2-m-line shall be set as the Table 505.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-m-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-n-line

[SDD-509]The primitive 1-1-3-3-2-n-line shall be designed with the specification defined in the Table 506.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 817.111 |  |
| Point2.x | -262.736 |  |
| Point2.y | 817.111 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-510]The state of applicable mask for 1-1-3-3-2-n-line shall be set as the Table 507.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-n-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-o-line

[SDD-511]The primitive 1-1-3-3-2-o-line shall be designed with the specification defined in the Table 508.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 861.251 |  |
| Point2.x | -262.736 |  |
| Point2.y | 861.251 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-512]The state of applicable mask for 1-1-3-3-2-o-line shall be set as the Table 509.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-o-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-p-line

[SDD-513]The primitive 1-1-3-3-2-p-line shall be designed with the specification defined in the Table 510.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 905.392 |  |
| Point2.x | -262.736 |  |
| Point2.y | 905.392 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-514]The state of applicable mask for 1-1-3-3-2-p-line shall be set as the Table 511.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-p-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-q-line

[SDD-515]The primitive 1-1-3-3-2-q-line shall be designed with the specification defined in the Table 512.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 949.533 |  |
| Point2.x | -262.736 |  |
| Point2.y | 949.533 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-516]The state of applicable mask for 1-1-3-3-2-q-line shall be set as the Table 513.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-q-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-r-line

[SDD-517]The primitive 1-1-3-3-2-r-line shall be designed with the specification defined in the Table 514.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 993.673 |  |
| Point2.x | -262.736 |  |
| Point2.y | 993.673 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-518]The state of applicable mask for 1-1-3-3-2-r-line shall be set as the Table 515.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-r-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-s-line

[SDD-519]The primitive 1-1-3-3-2-s-line shall be designed with the specification defined in the Table 516.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1037.814 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1037.814 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-520]The state of applicable mask for 1-1-3-3-2-s-line shall be set as the Table 517.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-s-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-t-line

[SDD-521]The primitive 1-1-3-3-2-t-line shall be designed with the specification defined in the Table 518.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1081.954 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1081.954 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-522]The state of applicable mask for 1-1-3-3-2-t-line shall be set as the Table 519.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-t-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-u-line

[SDD-523]The primitive 1-1-3-3-2-u-line shall be designed with the specification defined in the Table 520.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1126.095 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1126.095 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-524]The state of applicable mask for 1-1-3-3-2-u-line shall be set as the Table 521.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-u-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-v-line

[SDD-525]The primitive 1-1-3-3-2-v-line shall be designed with the specification defined in the Table 522.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1170.235 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1170.235 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-526]The state of applicable mask for 1-1-3-3-2-v-line shall be set as the Table 523.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-v-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-w-line

[SDD-527]The primitive 1-1-3-3-2-w-line shall be designed with the specification defined in the Table 524.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1214.376 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1214.376 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-528]The state of applicable mask for 1-1-3-3-2-w-line shall be set as the Table 525.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-w-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-x-line

[SDD-529]The primitive 1-1-3-3-2-x-line shall be designed with the specification defined in the Table 526.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1258.517 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1258.517 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-530]The state of applicable mask for 1-1-3-3-2-x-line shall be set as the Table 527.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-x-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-y-line

[SDD-531]The primitive 1-1-3-3-2-y-line shall be designed with the specification defined in the Table 528.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1302.657 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1302.657 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-532]The state of applicable mask for 1-1-3-3-2-y-line shall be set as the Table 529.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-y-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Primitive 1-1-3-3-2-z-line

[SDD-533]The primitive 1-1-3-3-2-z-line shall be designed with the specification defined in the Table 530.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -248.736 |  |
| Point1.y | 1346.798 |  |
| Point2.x | -262.736 |  |
| Point2.y | 1346.798 |  |
| Line width | {2.75, 2.25, 4.25} [#2] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-534]The state of applicable mask for 1-1-3-3-2-z-line shall be set as the Table 531.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-2-z-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/lines2/line:

#### Object 1-1-3-3-3-numbers1

[SDD-535]The object 1-1-3-3-3-numbers1 shall be designed with the specification defined in the Table 532.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-264.72226" maxY="1316.8755" minX="-312.75577" minY="229.06453" |  |
| Static init | true |  |

[COMMENT]The Figure 61 is the reference image for 1-1-3-3-3-numbers1.

Figure

[COMMENT]The children of the object 1-1-3-3-3-numbers1 are:

(1) 1-1-3-3-3-a-text

(2) 1-1-3-3-3-b-text

(3) 1-1-3-3-3-c-text

(4) 1-1-3-3-3-d-text

(5) 1-1-3-3-3-e-text

(6) 1-1-3-3-3-f-text

(7) 1-1-3-3-3-g-text

(8) 1-1-3-3-3-h-text

(9) 1-1-3-3-3-i-text

(10) 1-1-3-3-3-j-text

(11) 1-1-3-3-3-k-text

(12) 1-1-3-3-3-l-text

(13) 1-1-3-3-3-m-text

[COMMENT]The object 1-1-3-3-3-numbers1 is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1:

#### Primitive 1-1-3-3-3-a-text

[SDD-536]The primitive 1-1-3-3-3-a-text shall be designed with the specification defined in the Table 533.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 243.283 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-537]The state of applicable mask for 1-1-3-3-3-a-text shall be set as the Table 534.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-a-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-b-text

[SDD-538]The primitive 1-1-3-3-3-b-text shall be designed with the specification defined in the Table 535.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 331.564 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-539]The state of applicable mask for 1-1-3-3-3-b-text shall be set as the Table 536.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-b-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-c-text

[SDD-540]The primitive 1-1-3-3-3-c-text shall be designed with the specification defined in the Table 537.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 419.846 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-541]The state of applicable mask for 1-1-3-3-3-c-text shall be set as the Table 538.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-c-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-d-text

[SDD-542]The primitive 1-1-3-3-3-d-text shall be designed with the specification defined in the Table 539.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 508.127 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-543]The state of applicable mask for 1-1-3-3-3-d-text shall be set as the Table 540.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-d-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-e-text

[SDD-544]The primitive 1-1-3-3-3-e-text shall be designed with the specification defined in the Table 541.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 596.408 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-545]The state of applicable mask for 1-1-3-3-3-e-text shall be set as the Table 542.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-e-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-f-text

[SDD-546]The primitive 1-1-3-3-3-f-text shall be designed with the specification defined in the Table 543.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 684.689 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 48, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-547]The state of applicable mask for 1-1-3-3-3-f-text shall be set as the Table 544.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-f-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-g-text

[SDD-548]The primitive 1-1-3-3-3-g-text shall be designed with the specification defined in the Table 545.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 772.97 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-549]The state of applicable mask for 1-1-3-3-3-g-text shall be set as the Table 546.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-g-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-h-text

[SDD-550]The primitive 1-1-3-3-3-h-text shall be designed with the specification defined in the Table 547.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 861.251 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-551]The state of applicable mask for 1-1-3-3-3-h-text shall be set as the Table 548.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-h-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-i-text

[SDD-552]The primitive 1-1-3-3-3-i-text shall be designed with the specification defined in the Table 549.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 949.533 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-553]The state of applicable mask for 1-1-3-3-3-i-text shall be set as the Table 550.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-i-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-j-text

[SDD-554]The primitive 1-1-3-3-3-j-text shall be designed with the specification defined in the Table 551.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1037.814 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [49, 56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-555]The state of applicable mask for 1-1-3-3-3-j-text shall be set as the Table 552.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-j-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-k-text

[SDD-556]The primitive 1-1-3-3-3-k-text shall be designed with the specification defined in the Table 553.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1126.095 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 48, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-557]The state of applicable mask for 1-1-3-3-3-k-text shall be set as the Table 554.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-k-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-l-text

[SDD-558]The primitive 1-1-3-3-3-l-text shall be designed with the specification defined in the Table 555.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1214.376 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-559]The state of applicable mask for 1-1-3-3-3-l-text shall be set as the Table 556.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-l-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Primitive 1-1-3-3-3-m-text

[SDD-560]The primitive 1-1-3-3-3-m-text shall be designed with the specification defined in the Table 557.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1302.657 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-561]The state of applicable mask for 1-1-3-3-3-m-text shall be set as the Table 558.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-3-m-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers1/text:

#### Object 1-1-3-3-4-numbers2

[SDD-562]The object 1-1-3-3-4-numbers2 shall be designed with the specification defined in the Table 559.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 1147.655 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="-264.72226" maxY="1316.8755" minX="-312.75577" minY="229.06453" |  |
| Static init | true |  |

[COMMENT]The Figure 62 is the reference image for 1-1-3-3-4-numbers2.

Figure

[COMMENT]The children of the object 1-1-3-3-4-numbers2 are:

(1) 1-1-3-3-4-a-text

(2) 1-1-3-3-4-b-text

(3) 1-1-3-3-4-c-text

(4) 1-1-3-3-4-d-text

(5) 1-1-3-3-4-e-text

(6) 1-1-3-3-4-f-text

(7) 1-1-3-3-4-g-text

(8) 1-1-3-3-4-h-text

(9) 1-1-3-3-4-i-text

(10) 1-1-3-3-4-j-text

(11) 1-1-3-3-4-k-text

(12) 1-1-3-3-4-l-text

(13) 1-1-3-3-4-m-text

[COMMENT]The object 1-1-3-3-4-numbers2 is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2:

#### Primitive 1-1-3-3-4-a-text

[SDD-563]The primitive 1-1-3-3-4-a-text shall be designed with the specification defined in the Table 560.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 243.283 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-564]The state of applicable mask for 1-1-3-3-4-a-text shall be set as the Table 561.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-a-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-b-text

[SDD-565]The primitive 1-1-3-3-4-b-text shall be designed with the specification defined in the Table 562.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 331.564 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [50, 56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-566]The state of applicable mask for 1-1-3-3-4-b-text shall be set as the Table 563.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-b-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-c-text

[SDD-567]The primitive 1-1-3-3-4-c-text shall be designed with the specification defined in the Table 564.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 419.846 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 48, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-568]The state of applicable mask for 1-1-3-3-4-c-text shall be set as the Table 565.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-c-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-d-text

[SDD-569]The primitive 1-1-3-3-4-d-text shall be designed with the specification defined in the Table 566.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 508.127 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-570]The state of applicable mask for 1-1-3-3-4-d-text shall be set as the Table 567.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-d-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-e-text

[SDD-571]The primitive 1-1-3-3-4-e-text shall be designed with the specification defined in the Table 568.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 596.408 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-572]The state of applicable mask for 1-1-3-3-4-e-text shall be set as the Table 569.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-e-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-f-text

[SDD-573]The primitive 1-1-3-3-4-f-text shall be designed with the specification defined in the Table 570.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 684.689 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-574]The state of applicable mask for 1-1-3-3-4-f-text shall be set as the Table 571.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-f-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-g-text

[SDD-575]The primitive 1-1-3-3-4-g-text shall be designed with the specification defined in the Table 572.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 772.97 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [51, 56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-576]The state of applicable mask for 1-1-3-3-4-g-text shall be set as the Table 573.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-g-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-h-text

[SDD-577]The primitive 1-1-3-3-4-h-text shall be designed with the specification defined in the Table 574.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 861.251 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 48, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-578]The state of applicable mask for 1-1-3-3-4-h-text shall be set as the Table 575.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-h-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-i-text

[SDD-579]The primitive 1-1-3-3-4-i-text shall be designed with the specification defined in the Table 576.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 949.533 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 50, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-580]The state of applicable mask for 1-1-3-3-4-i-text shall be set as the Table 577.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-i-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-j-text

[SDD-581]The primitive 1-1-3-3-4-j-text shall be designed with the specification defined in the Table 578.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1037.814 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 52, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-582]The state of applicable mask for 1-1-3-3-4-j-text shall be set as the Table 579.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-j-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-k-text

[SDD-583]The primitive 1-1-3-3-4-k-text shall be designed with the specification defined in the Table 580.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1126.095 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 54, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-584]The state of applicable mask for 1-1-3-3-4-k-text shall be set as the Table 581.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-k-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-l-text

[SDD-585]The primitive 1-1-3-3-4-l-text shall be designed with the specification defined in the Table 582.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1214.376 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [52, 56, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-586]The state of applicable mask for 1-1-3-3-4-l-text shall be set as the Table 583.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-3-4-l-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Primitive 1-1-3-3-4-m-text

[SDD-587]The primitive 1-1-3-3-4-m-text shall be designed with the specification defined in the Table 584.

Table

| Type: text | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Multiline | false |  |
| Position.x | -288.739 |  |
| Position.y | 1302.657 |  |
| Text maximum length | 255 |  |
| Text representation | char |  |
| Text value | [53, 48, 48, 0] |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Font line width | {2.75, 2.25, 4.25} [#2] |  |
| Font id | 1 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-588]The state of applicable mask for 1-1-3-3-4-m-text shall be set as the Table 585.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

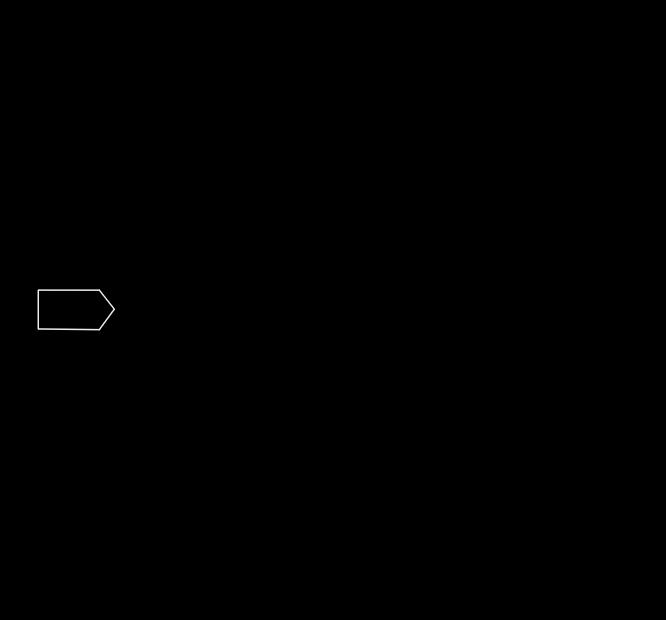
[COMMENT]The primitive 1-1-3-3-4-m-text is aliased as symbology\_layer/PFD/Airspeed/AirspeedScale/numbers2/text:

#### Object 1-1-3-4-CounterBox

[SDD-589]The object 1-1-3-4-CounterBox shall be designed with the specification defined in the Table 586.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -506.851 |  |
| Origin.y | 47.024 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="255.926" maxY="221.641" minX="167.89" minY="170.091" |  |
| Static init | true |  |

[COMMENT]The Figure 63 is the reference image for 1-1-3-4-CounterBox.

Figure

[COMMENT]The children of the object 1-1-3-4-CounterBox are:

(1) 1-1-3-4-a-CounterBackground

[COMMENT]The object 1-1-3-4-CounterBox is aliased as symbology\_layer/PFD/Airspeed/CounterBox:

#### Primitive 1-1-3-4-a-CounterBackground

[SDD-590]The primitive 1-1-3-4-a-CounterBackground shall be designed with the specification defined in the Table 587.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 173.89 |  |
| Point1.y | 215.641 |  |
| Point2.x | 234.931 |  |
| Point2.y | 215.612 |  |
| Point3.x | 249.926 |  |
| Point3.y | 196.602 |  |
| Point4.x | 234.931 |  |
| Point4.y | 176.091 |  |
| Point5.x | 173.89 |  |
| Point5.y | 176.798 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |
| Filled color | BLACK [#1] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-591]The state of applicable mask for 1-1-3-4-a-CounterBackground shall be set as the Table 588.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

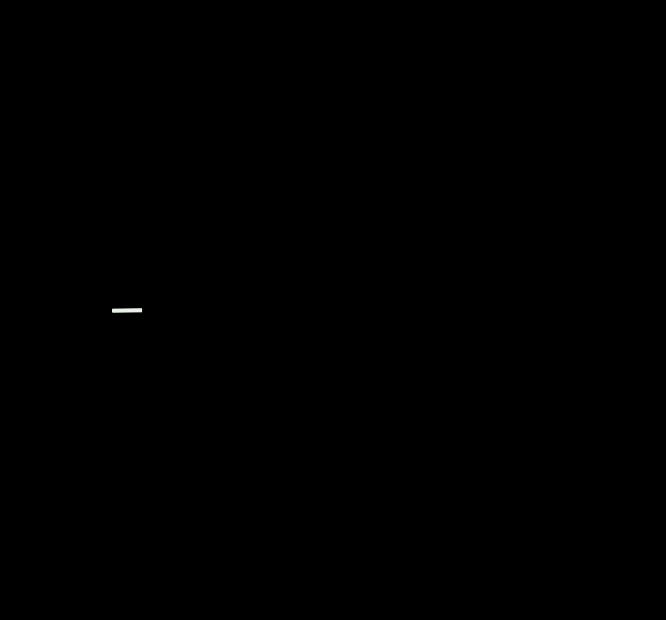
[COMMENT]The primitive 1-1-3-4-a-CounterBackground is aliased as symbology\_layer/PFD/Airspeed/CounterBox/CounterBackground:

#### Object 1-1-3-5-ReferenceLine

[SDD-592]The object 1-1-3-5-ReferenceLine shall be designed with the specification defined in the Table 589.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -247.437 |  |
| Origin.y | 242.479 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="23.152" maxY="5.9999995" minX="-16.487" minY="-6.353" |  |
| Static init | true |  |

[COMMENT]The Figure 64 is the reference image for 1-1-3-5-ReferenceLine.

Figure

[COMMENT]The children of the object 1-1-3-5-ReferenceLine are:

(1) 1-1-3-5-1-IAS\_REF\_LINE

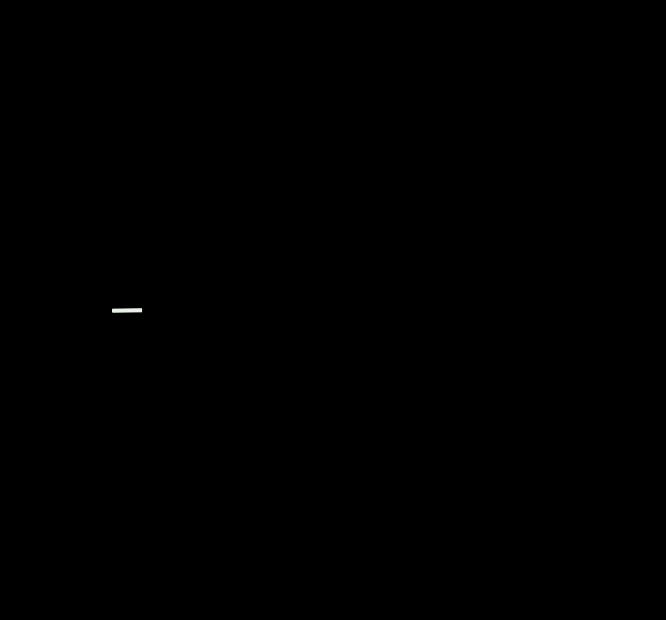
[COMMENT]The object 1-1-3-5-ReferenceLine is aliased as symbology\_layer/PFD/Airspeed/ReferenceLine:

#### Object 1-1-3-5-1-IAS\_REF\_LINE

[SDD-593]The object 1-1-3-5-1-IAS\_REF\_LINE shall be designed with the specification defined in the Table 590.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="23.152" maxY="5.9999995" minX="-16.487" minY="-6.353" |  |
| Static init | false |  |

[COMMENT]The Figure 65 is the reference image for 1-1-3-5-1-IAS\_REF\_LINE.

Figure

[COMMENT]The children of the object 1-1-3-5-1-IAS\_REF\_LINE are:

(1) 1-1-3-5-1-a-line

[COMMENT]The object 1-1-3-5-1-IAS\_REF\_LINE is aliased as symbology\_layer/PFD/Airspeed/ReferenceLine/IAS\_REF\_LINE:

#### Primitive 1-1-3-5-1-a-line

[SDD-594]The primitive 1-1-3-5-1-a-line shall be designed with the specification defined in the Table 591.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -10.487 |  |
| Point1.y | -0.353 |  |
| Point2.x | 17.152 |  |
| Point2.y | 0.0 |  |
| Line width | {5.55, 4.25, 6.25} [#5] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | WHITE1 [#41] |  |
| Outline opacity | 255 |  |

[SDD-595]The state of applicable mask for 1-1-3-5-1-a-line shall be set as the Table 592.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

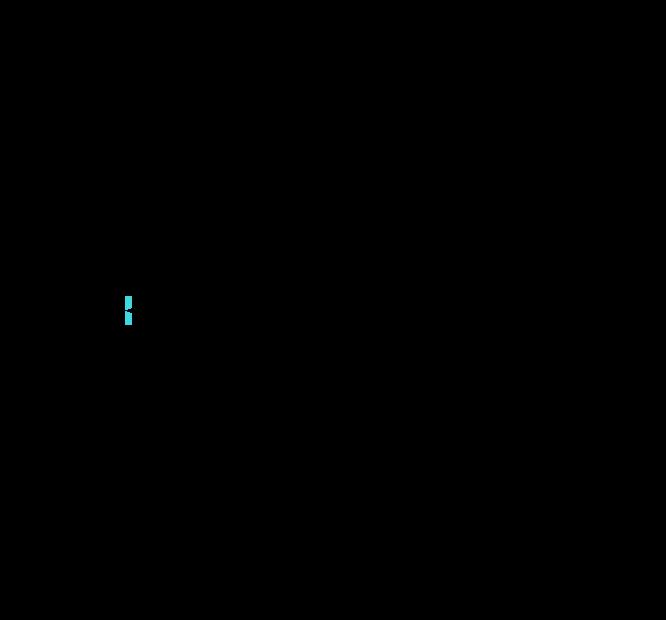
[COMMENT]The primitive 1-1-3-5-1-a-line is aliased as symbology\_layer/PFD/Airspeed/ReferenceLine/IAS\_REF\_LINE/line:

#### Object 1-1-3-6-AirspeedSelectedBug

[SDD-596]The object 1-1-3-6-AirspeedSelectedBug shall be designed with the specification defined in the Table 593.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -56.89 |  |
| Origin.y | 37.019 |  |
| Priority | -1 |  |
| Reference point.x | -50.057 |  |
| Reference point.y | 49.298 |  |
| Start translation point.x | -50.043 |  |
| Start translation point.y | 49.298 |  |
| End translation point.x | -50.247 |  |
| End translation point.y | 49.298 |  |
| Start translation value | -44.0 |  |
| End translation value | 44.0 |  |
| Start translation locked | true |  |
| End translation locked | true |  |
| Functional translation value | -37.961 |  |

[COMMENT]The Figure 66 is the reference image for 1-1-3-6-AirspeedSelectedBug.

Figure

[COMMENT]The children of the object 1-1-3-6-AirspeedSelectedBug are:

(1) 1-1-3-6-1-begin\_moving

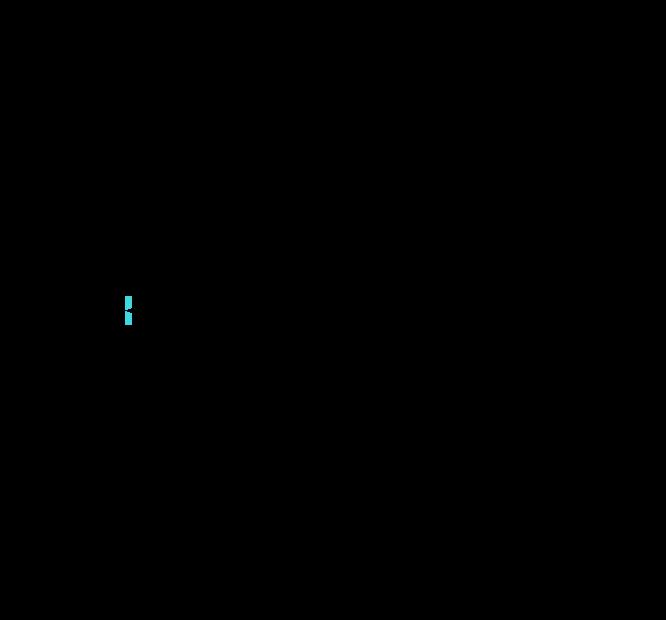
[COMMENT]The object 1-1-3-6-AirspeedSelectedBug is aliased as symbology\_layer/PFD/Airspeed/AirspeedSelectedBug:

#### Object 1-1-3-6-1-begin\_moving

[SDD-597]The object 1-1-3-6-1-begin\_moving shall be designed with the specification defined in the Table 594.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -0.093 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="9.43" maxY="20.714" minX="-9.43" minY="-20.714" |  |
| Static init | true |  |

[COMMENT]The Figure 67 is the reference image for 1-1-3-6-1-begin\_moving.

Figure

[COMMENT]The children of the object 1-1-3-6-1-begin\_moving are:

(1) 1-1-3-6-1-1-FULL\_SELIASBUG

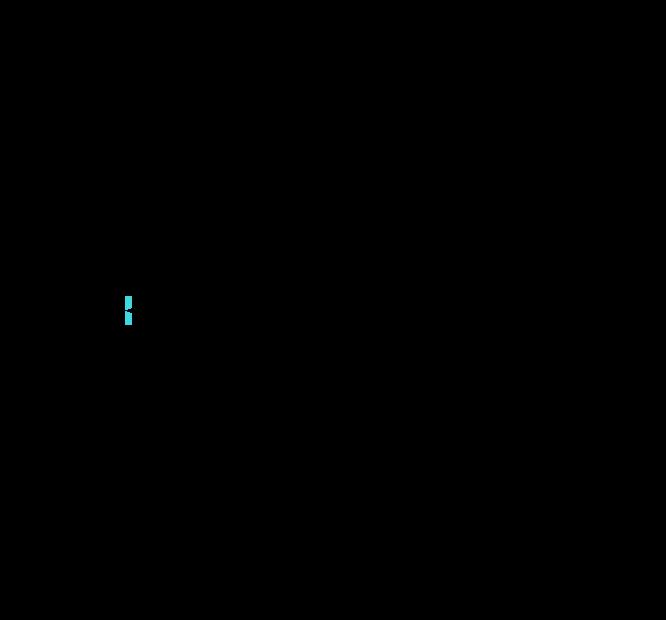
[COMMENT]The object 1-1-3-6-1-begin\_moving is aliased as symbology\_layer/PFD/Airspeed/AirspeedSelectedBug/begin\_moving:

#### Object 1-1-3-6-1-1-FULL\_SELIASBUG

[SDD-598]The object 1-1-3-6-1-1-FULL\_SELIASBUG shall be designed with the specification defined in the Table 595.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -185.945 |  |
| Origin.y | 205.107 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="9.43" maxY="20.714" minX="-9.43" minY="-20.714" |  |
| Static init | false |  |

[COMMENT]The Figure 68 is the reference image for 1-1-3-6-1-1-FULL\_SELIASBUG.

Figure

[COMMENT]The children of the object 1-1-3-6-1-1-FULL\_SELIASBUG are:

(1) 1-1-3-6-1-1-a-shape

(2) 1-1-3-6-1-1-b-shape

[COMMENT]The object 1-1-3-6-1-1-FULL\_SELIASBUG is aliased as symbology\_layer/PFD/Airspeed/AirspeedSelectedBug/begin\_moving/FULL\_SELIASBUG:

#### Primitive 1-1-3-6-1-1-a-shape

[SDD-599]The primitive 1-1-3-6-1-1-a-shape shall be designed with the specification defined in the Table 596.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 3.43 |  |
| Point1.y | 14.714 |  |
| Point2.x | -3.43 |  |
| Point2.y | 14.714 |  |
| Point3.x | -3.43 |  |
| Point3.y | 0.0 |  |
| Point4.x | 3.43 |  |
| Point4.y | 2.457 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | CYAN1 [#16] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-600]The state of applicable mask for 1-1-3-6-1-1-a-shape shall be set as the Table 597.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-6-1-1-a-shape is aliased as symbology\_layer/PFD/Airspeed/AirspeedSelectedBug/begin\_moving/FULL\_SELIASBUG/shape:

#### Primitive 1-1-3-6-1-1-b-shape

[SDD-601]The primitive 1-1-3-6-1-1-b-shape shall be designed with the specification defined in the Table 598.

Table

| Type: shape | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 3.43 |  |
| Point1.y | -14.714 |  |
| Point2.x | -3.43 |  |
| Point2.y | -14.714 |  |
| Point3.x | -3.43 |  |
| Point3.y | 0.0 |  |
| Point4.x | 3.43 |  |
| Point4.y | -2.472 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | -1 |  |
| Outline opacity | 255 |  |
| Filled color | CYAN1 [#16] |  |
| Filled opacity | 255 |  |
| Polygon smooth | false |  |
| Texture control | false |  |
| Texture | horizAlign="center" horizPattern="1.0" vertAlign="middle" vertPattern="1.0" |  |
| Texture ID | -1 |  |
| Modulate | false |  |

[SDD-602]The state of applicable mask for 1-1-3-6-1-1-b-shape shall be set as the Table 599.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-6-1-1-b-shape is aliased as symbology\_layer/PFD/Airspeed/AirspeedSelectedBug/begin\_moving/FULL\_SELIASBUG/shape:

#### Object 1-1-3-7-AirspeedTrend

[SDD-603]The object 1-1-3-7-AirspeedTrend shall be designed with the specification defined in the Table 600.

Table

| Type: condContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | -256.101 |  |
| Origin.y | 243.612 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Show all | false |  |
| Index | 1 |  |
| Indexes | 1  2  (default)0 |  |

[COMMENT]The Figure 69 is the reference image for 1-1-3-7-AirspeedTrend.

Figure

[COMMENT]The children of the object 1-1-3-7-AirspeedTrend are:

(1) 1-1-3-7-1-UpArrow

(2) 1-1-3-7-2-DownArrow

[COMMENT]The object 1-1-3-7-AirspeedTrend is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend:

#### Object 1-1-3-7-1-UpArrow

[SDD-604]The object 1-1-3-7-1-UpArrow shall be designed with the specification defined in the Table 601.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 1.957 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="10.8810005" maxY="3.8370056" minX="-10.8810005" minY="-276.92" |  |
| Static init | false |  |

[COMMENT]The Figure 70 is the reference image for 1-1-3-7-1-UpArrow.

Figure

[COMMENT]The children of the object 1-1-3-7-1-UpArrow are:

(1) 1-1-3-7-1-a-\_clip plane\_001

(2) 1-1-3-7-1-1-translate group

[COMMENT]The object 1-1-3-7-1-UpArrow is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow:

#### Primitive 1-1-3-7-1-a-\_clip plane\_001

[SDD-605]The primitive 1-1-3-7-1-a-\_clip plane\_001 shall be designed with the specification defined in the Table 602.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -30.991 |  |
| Start.y | 0.574 |  |
| Angle | 180.0 |  |
| Orientation | Counter Clockwise |  |

[COMMENT]The primitive 1-1-3-7-1-a-\_clip plane\_001 is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow/\_clip plane\_001:

#### Object 1-1-3-7-1-1-translate group

[SDD-606]The object 1-1-3-7-1-1-translate group shall be designed with the specification defined in the Table 603.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Reference point.x | 0.0 |  |
| Reference point.y | 0.0 |  |
| Start translation point.x | 0.0 |  |
| Start translation point.y | 0.0 |  |
| End translation point.x | 0.0 |  |
| End translation point.y | 44.0 |  |
| Start translation value | 0.0 |  |
| End translation value | 48.0 |  |
| Start translation locked | true |  |
| End translation locked | true |  |
| Functional translation value | 0.0 |  |

[COMMENT]The Figure 71 is the reference image for 1-1-3-7-1-1-translate group.

Figure

[COMMENT]The children of the object 1-1-3-7-1-1-translate group are:

(1) 1-1-3-7-1-1-a-line

(2) 1-1-3-7-1-1-b-line

(3) 1-1-3-7-1-1-c-line

[COMMENT]The object 1-1-3-7-1-1-translate group is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow/translate group:

#### Primitive 1-1-3-7-1-1-a-line

[SDD-607]The primitive 1-1-3-7-1-1-a-line shall be designed with the specification defined in the Table 604.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -2.163 |  |
| Point2.x | 4.881 |  |
| Point2.y | -16.818 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-608]The state of applicable mask for 1-1-3-7-1-1-a-line shall be set as the Table 605.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-1-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-1-1-a-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow/translate group/line:

#### Primitive 1-1-3-7-1-1-b-line

[SDD-609]The primitive 1-1-3-7-1-1-b-line shall be designed with the specification defined in the Table 606.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -2.163 |  |
| Point2.x | -4.881 |  |
| Point2.y | -16.818 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-610]The state of applicable mask for 1-1-3-7-1-1-b-line shall be set as the Table 607.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-1-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-1-1-b-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow/translate group/line:

#### Primitive 1-1-3-7-1-1-c-line

[SDD-611]The primitive 1-1-3-7-1-1-c-line shall be designed with the specification defined in the Table 608.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 0.0 |  |
| Point1.y | -2.163 |  |
| Point2.x | 0.0 |  |
| Point2.y | -270.92 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-612]The state of applicable mask for 1-1-3-7-1-1-c-line shall be set as the Table 609.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-1-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-1-1-c-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/UpArrow/translate group/line:

#### Object 1-1-3-7-2-DownArrow

[SDD-613]The object 1-1-3-7-2-DownArrow shall be designed with the specification defined in the Table 610.

Table

| Type: container | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Horizontal scale | 1.0 |  |
| Vertical scale | 1.0 |  |
| Rotate angle | 0.0 |  |
| Orientation | Counter Clockwise |  |
| Static properties | editorLinked="true" generateStaticSequence="true" maxX="10.646001" maxY="276.95" minX="-11.116" minY="-3.808" |  |
| Static init | false |  |

[COMMENT]The Figure 72 is the reference image for 1-1-3-7-2-DownArrow.

Figure

[COMMENT]The children of the object 1-1-3-7-2-DownArrow are:

(1) 1-1-3-7-2-a-\_clip plane\_001

(2) 1-1-3-7-2-1-translate group

[COMMENT]The object 1-1-3-7-2-DownArrow is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow:

#### Primitive 1-1-3-7-2-a-\_clip plane\_001

[SDD-614]The primitive 1-1-3-7-2-a-\_clip plane\_001 shall be designed with the specification defined in the Table 611.

Table

| Type: clipPlane | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Mask activity | true |  |
| Start.x | -28.639 |  |
| Start.y | 1.398 |  |
| Angle | 0.0 |  |
| Orientation | Counter Clockwise |  |

[COMMENT]The primitive 1-1-3-7-2-a-\_clip plane\_001 is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow/\_clip plane\_001:

#### Object 1-1-3-7-2-1-translate group

[SDD-615]The object 1-1-3-7-2-1-translate group shall be designed with the specification defined in the Table 612.

Table

| Type: translationContainer | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Origin.x | 0.0 |  |
| Origin.y | 0.0 |  |
| Priority | -1 |  |
| Reference point.x | 0.0 |  |
| Reference point.y | 0.0 |  |
| Start translation point.x | 0.0 |  |
| Start translation point.y | 0.0 |  |
| End translation point.x | 0.0 |  |
| End translation point.y | -44.0 |  |
| Start translation value | 0.0 |  |
| End translation value | 48.0 |  |
| Start translation locked | true |  |
| End translation locked | true |  |
| Functional translation value | 0.0 |  |

[COMMENT]The Figure 73 is the reference image for 1-1-3-7-2-1-translate group.

Figure

[COMMENT]The children of the object 1-1-3-7-2-1-translate group are:

(1) 1-1-3-7-2-1-a-line

(2) 1-1-3-7-2-1-b-line

(3) 1-1-3-7-2-1-c-line

[COMMENT]The object 1-1-3-7-2-1-translate group is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow/translate group:

#### Primitive 1-1-3-7-2-1-a-line

[SDD-616]The primitive 1-1-3-7-2-1-a-line shall be designed with the specification defined in the Table 613.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -5.116 |  |
| Point1.y | 16.847 |  |
| Point2.x | -0.235 |  |
| Point2.y | 2.192 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-617]The state of applicable mask for 1-1-3-7-2-1-a-line shall be set as the Table 614.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-2-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-2-1-a-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow/translate group/line:

#### Primitive 1-1-3-7-2-1-b-line

[SDD-618]The primitive 1-1-3-7-2-1-b-line shall be designed with the specification defined in the Table 615.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | 4.646 |  |
| Point1.y | 16.847 |  |
| Point2.x | -0.235 |  |
| Point2.y | 2.192 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-619]The state of applicable mask for 1-1-3-7-2-1-b-line shall be set as the Table 616.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-2-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-2-1-b-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow/translate group/line:

#### Primitive 1-1-3-7-2-1-c-line

[SDD-620]The primitive 1-1-3-7-2-1-c-line shall be designed with the specification defined in the Table 617.

Table

| Type: line | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Point1.x | -0.235 |  |
| Point1.y | 270.95 |  |
| Point2.x | -0.235 |  |
| Point2.y | 2.192 |  |
| Line width | {2.55, 1.65, 3.65} [#1] |  |
| Line stipple | 0 |  |
| Line cap | round |  |
| Haloing | false |  |
| Outline color | GREEN1 [#11] |  |
| Outline opacity | 255 |  |

[SDD-621]The state of applicable mask for 1-1-3-7-2-1-c-line shall be set as the Table 618.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-7-2-a-\_clip plane\_001 | Active |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The primitive 1-1-3-7-2-1-c-line is aliased as symbology\_layer/PFD/Airspeed/AirspeedTrend/DownArrow/translate group/line:

#### Primitive 1-1-3-b-RollCount

[SDD-622]The primitive 1-1-3-b-RollCount shall be designed with the specification defined in the Table 619.

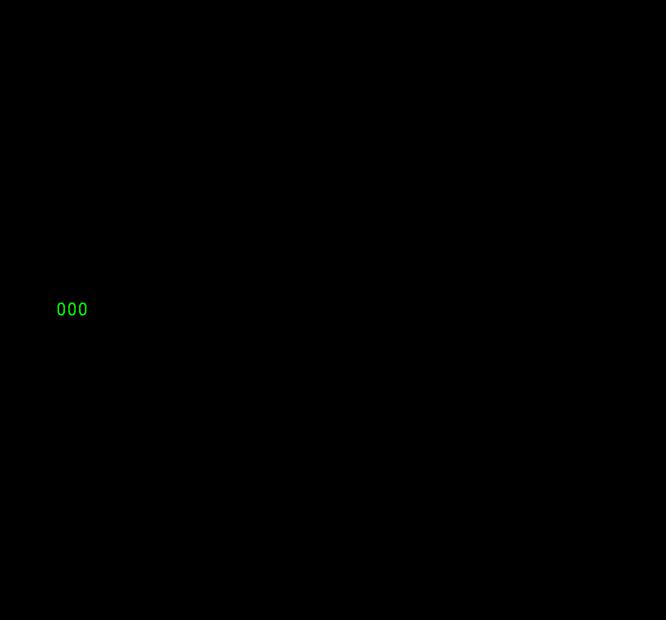
Table

| Type: biFont | | |
| --- | --- | --- |
| Property | Value | Plugs expression |
| Visibility | true |  |
| Position.x | -299.735 |  |
| Position.y | 243.779 |  |
| Value | 0.0 | PN\_AIRSPEED |
| Format separator | 46 |  |
| Format integral part | 3 |  |
| Format fractional part | 0 |  |
| Format second font pos | 1 |  |
| Format leading zeros | true |  |
| Format display sign | never |  |
| Haloing | true |  |
| Outline color | GREEN1 [#11] |  |
| First line width | {2.75, 2.25, 4.25} [#2] |  |
| First font | 0 |  |
| Second line width | {2.75, 2.25, 4.25} [#2] |  |
| Second font | 0 |  |
| Horizontal alignment | center |  |
| Vertical alignment | middle |  |

[SDD-623]The state of applicable mask for 1-1-3-b-RollCount shall be set as the Table 620.

Table

| Applicable Mask | State |
| --- | --- |
| 1-1-3-b-\_BOT\_IAS\_001 | Active |
| 1-1-3-a-\_TOP\_IAS\_001 | Active |

[COMMENT]The Figure 74 is the reference image for 1-1-3-b-RollCount.

Figure

[COMMENT]The primitive 1-1-3-b-RollCount is aliased as symbology\_layer/PFD/Airspeed/RollCount: