



**to fuelFacility**  
**to batteryFacility**  
**to water**  
**to tower**  
**to designation**  
**to coordinates**  
**to radius**

Attr. group reference to 'areaUnitGroup'

**tedAgentType**  
**agentType**  
**al**  
**mance**  
**dslLayout**

ates

tsTo

**Reference to simTitle**

s

**d**

**d**

**designation**

**startpoint**

**heading**

**endpoint**

**o category**

**o vehicleType**

**o manufacturer**

**o model**

**o variation**

**o additionalInformation**

**o parking**

axiway

s

axiway

s

s

ation

ates

ation

ates

ates

Attr. group reference to 'freqTypeGroup'

Attr. group reference to 'frequencyUnitGroup'

uency

es

'o

oller

cies

selector

field

selector

eld

reference to rway

reference to xway

reference to wway

**reference to rdway**

**reference to qWay**

**ns**

**reference to name**

**reference to mobility**

**reference to description**

**reference to history**

**reference to contactPerson**

**reference to location**

**reference to availability**

**reference to airport**

**reference to port**

**reference to groundBase**

**'group'**

**'**

**'**

**'**

**'**

**'**

**'**

s

ntType

Simple type restriction (xs:string)  
Enumeration:

- "civilian"
- "military"

ope: xs:string (required)

quired)

ring (required)

ired)

ng (required)

Attr. group reference to 'lengthUnitGroup'

Attr. group reference to 'areaUnitGroup'

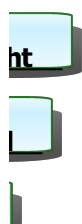
Attr. group reference to 'massUnitGroup'

Attr. group reference to 'massUnitGroup'

Attr. group reference to 'volumeUnitGroup'

Attr. group reference to 'fuelTypeGroup'

Attr. group reference to 'energyUnitGroup'



choice to maxFuel

choice to maxBattery

Reference to wingspan

Reference to wingArea

Reference to width

Reference to nWheels

Reference to beam

Reference to rudderArea

0 ..

Reference to anchorLength

0 ..

Reference to mooringLines

0 ..



choice

Reference to maxDraft

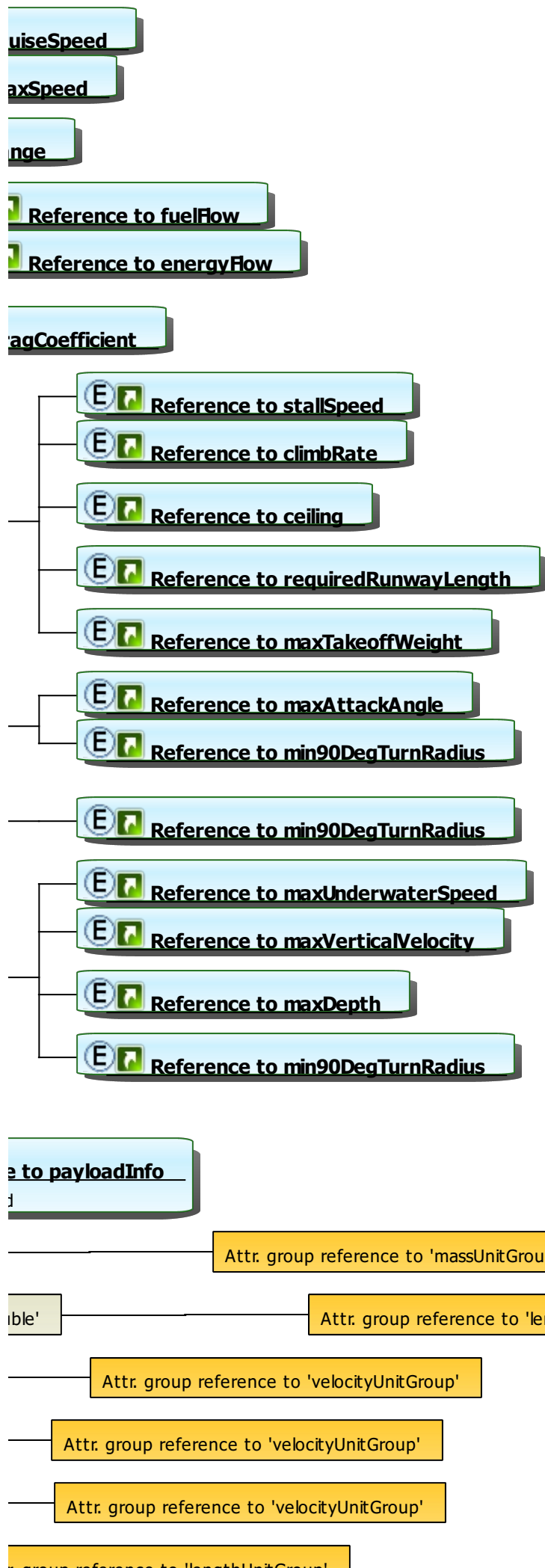
choice

Reference to seaplaneArea

choice

Reference to waterTanks

0 ..



tr. group reference to 'lengthUnitGroup'

tr. group reference to 'lengthUnitGroup'

Attr. group reference to 'velocityUnitGroup'

Attr. group reference to 'massUnitGroup'

tiveLocation

ensions

Cargo

re

cription

tactPerson

tion

Var

ds

kingsGround

ages

ties

**Reference to designation**

**Reference to description**

**Reference to parkingSpace**

. unbounded

**parkStartpoint**

**parkEndpoint**

**width**

**oup'**

**o coordinates**

**ordinates**

Attr. group reference to 'angleUnitGroup'

**to parkingSpacesGround**

{ }

group reference to 'engineTypeGroup'

Attr. group reference to 'lengthUnitGroup'

Attr. group reference to 'lengthUnitGroup'

tor

ctor

es

A reverseLanes (required)

Simple type restriction (xs:int)  
minInclusive = 0

rway

:o mooringSpace

**to slipway**

**to dryDock**

**tion**

**l**

**l**

**designation**

**description**

**boatType**

**depth**

**maxBoatLength**

**mooringWidth**

**coordinates**

**mooresTo**

Attr. group reference to 'lengthUnitGroup'

Attr. group reference to 'lengthUnitGroup'

Attr. group reference to 'mooringSideGroup'

—

—

—

—

volume

group reference to 'angleUnitGroup'

Attr. group reference to 'massUnitGroup'

Attr. group reference to 'volumeUnitGroup'

