

designatorDirection: CodeCardinalDirectionType

designatorNumber: NoNumberType

designatorPrefix: CodeAerialRefuellingPrefixType

designatorSuffix: TextDesignatorType

+ helicopterRoute: CodeYesNoType

+ name: TextNameType

+ radarBeaconSetting: NoNumberType

receiverChannel: CodeTACANChannelType

+ reverseDirectionTurn: CodeDirectionTurnType

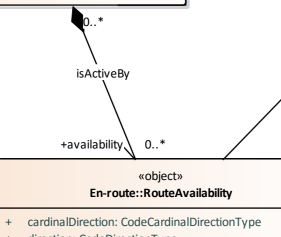
+ specialRefuelling: CodeYesNoType

+ tankerChannel: CodeTACANChannelType

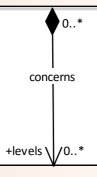
+ type: CodeAerialRefuellingType

+ xbandRadarSetting: NoNumberType



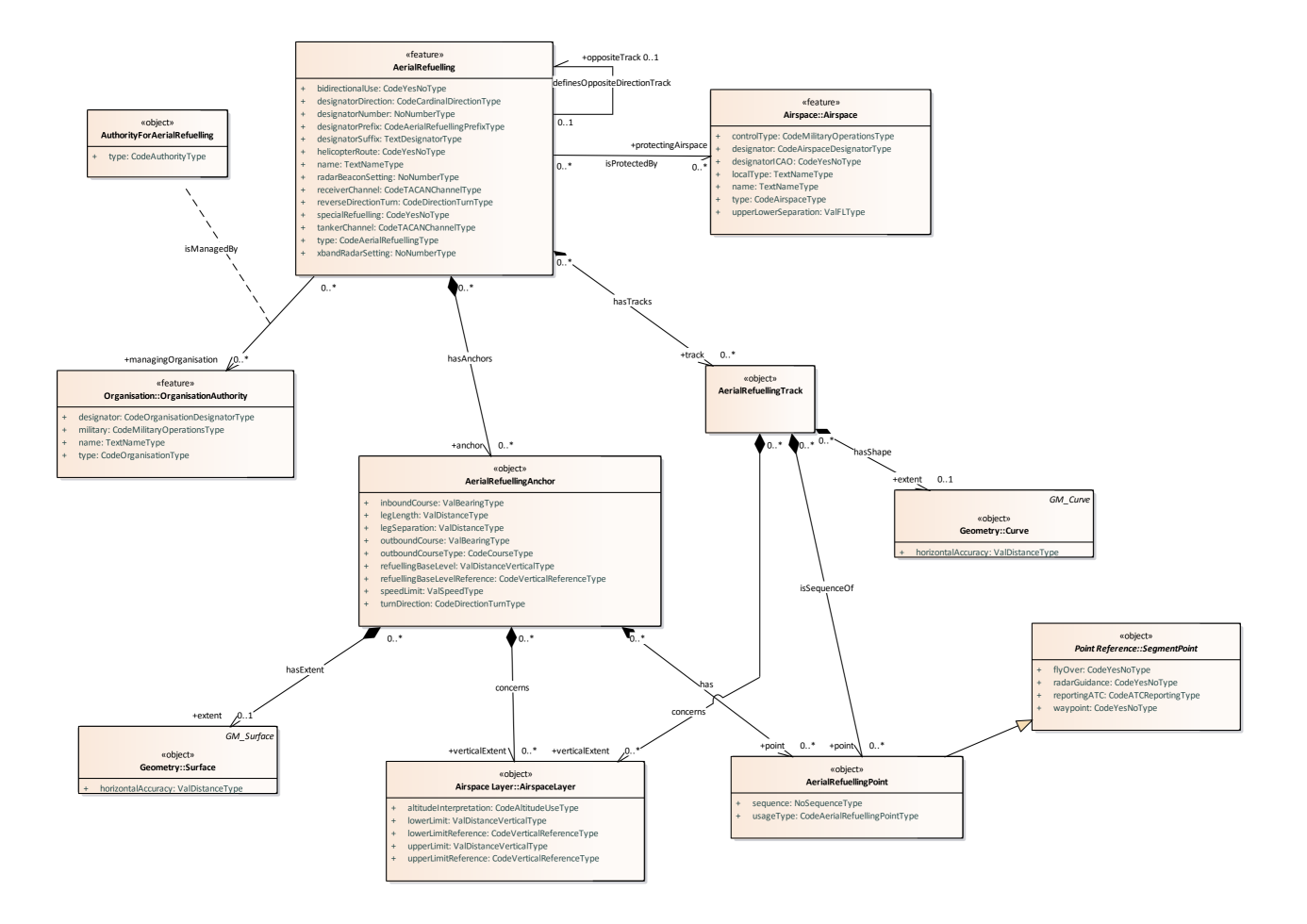


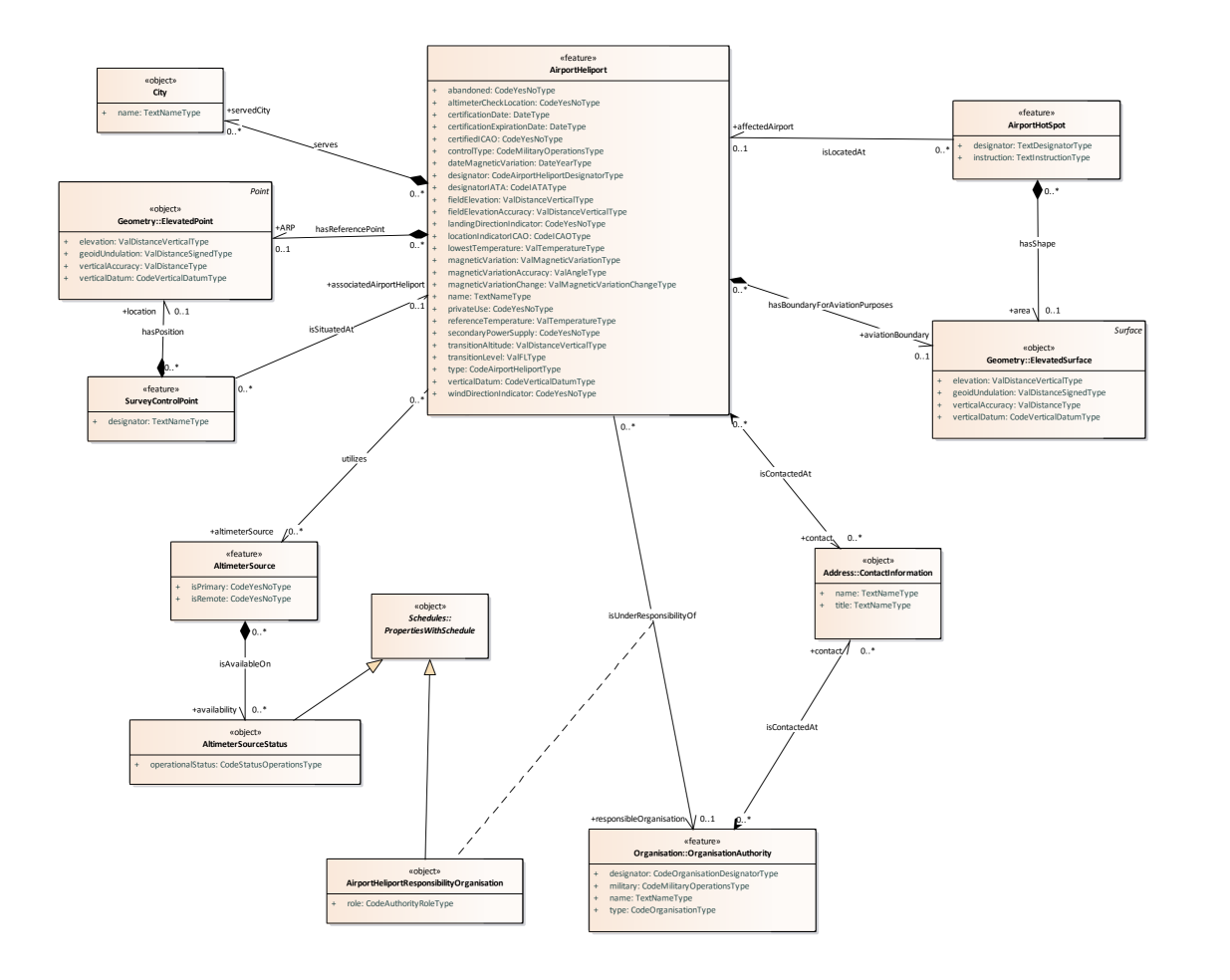
- direction: CodeDirectionType
- status: CodeRouteAvailabilityType

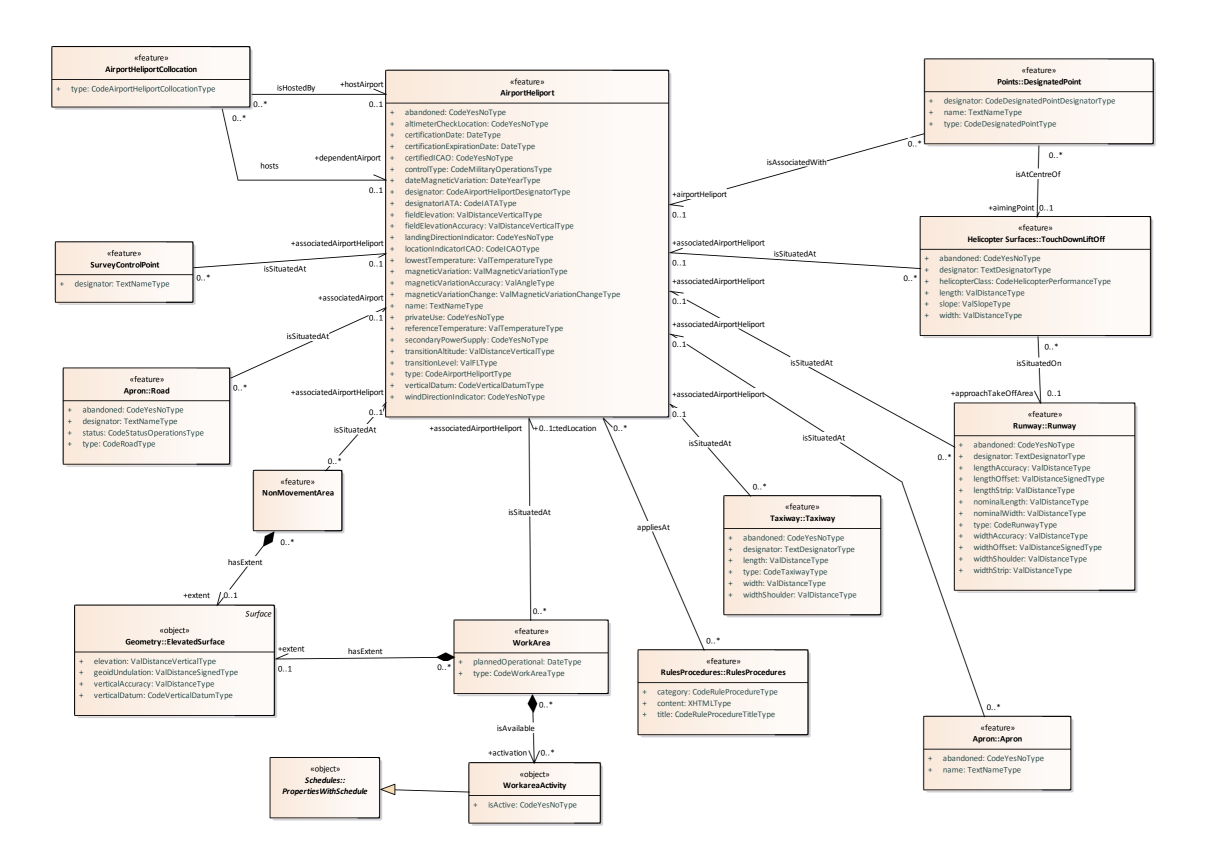


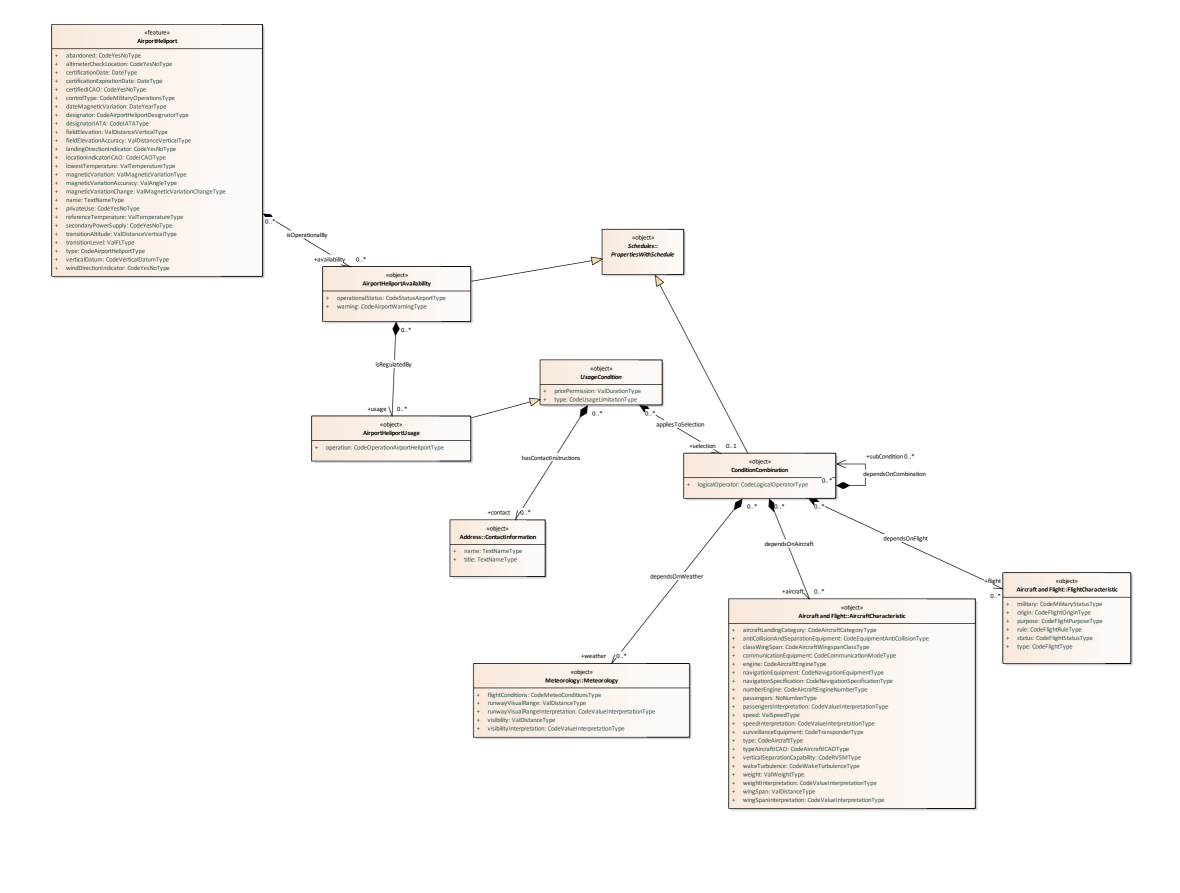
«object» Airspace Layer::AirspaceLayer

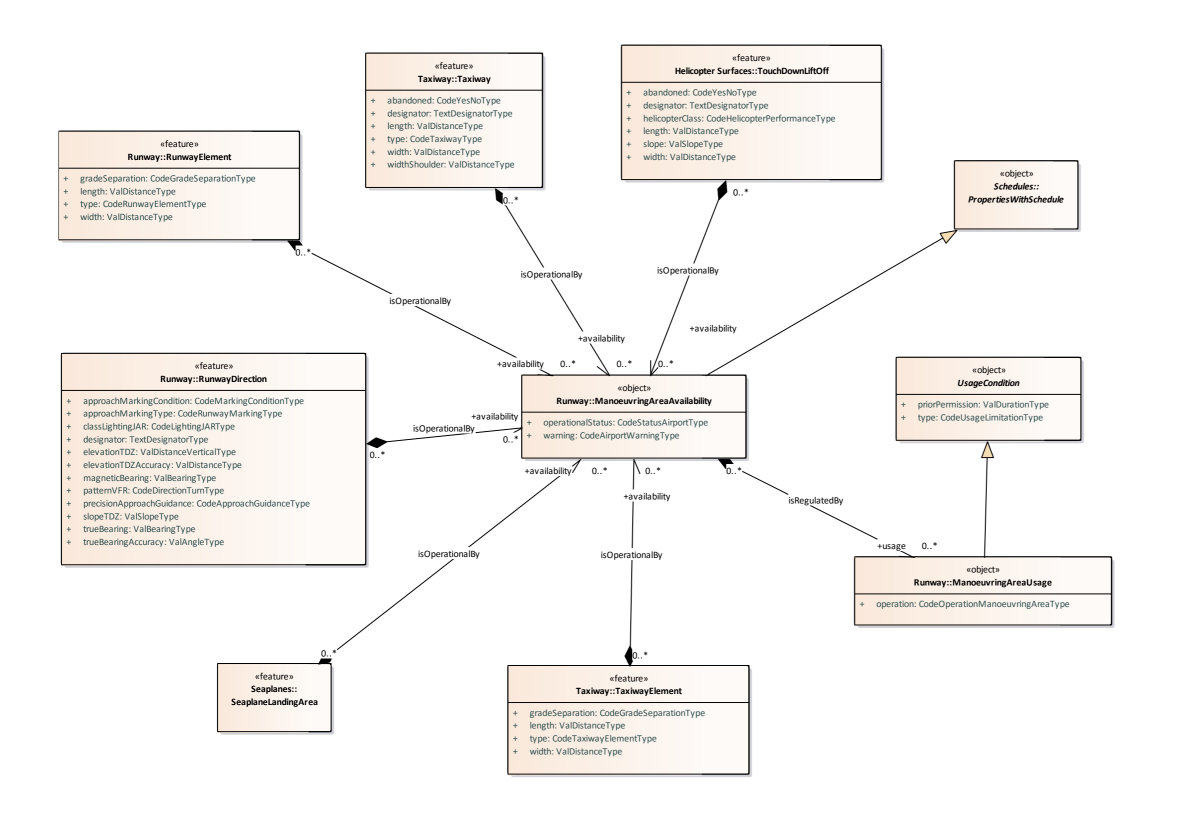
- + altitudeInterpretation: CodeAltitudeUseType
- lowerLimit: ValDistanceVerticalType
- lowerLimitReference: CodeVerticalReferenceType
- upperLimit: ValDistanceVerticalType
- upperLimitReference: CodeVerticalReferenceType

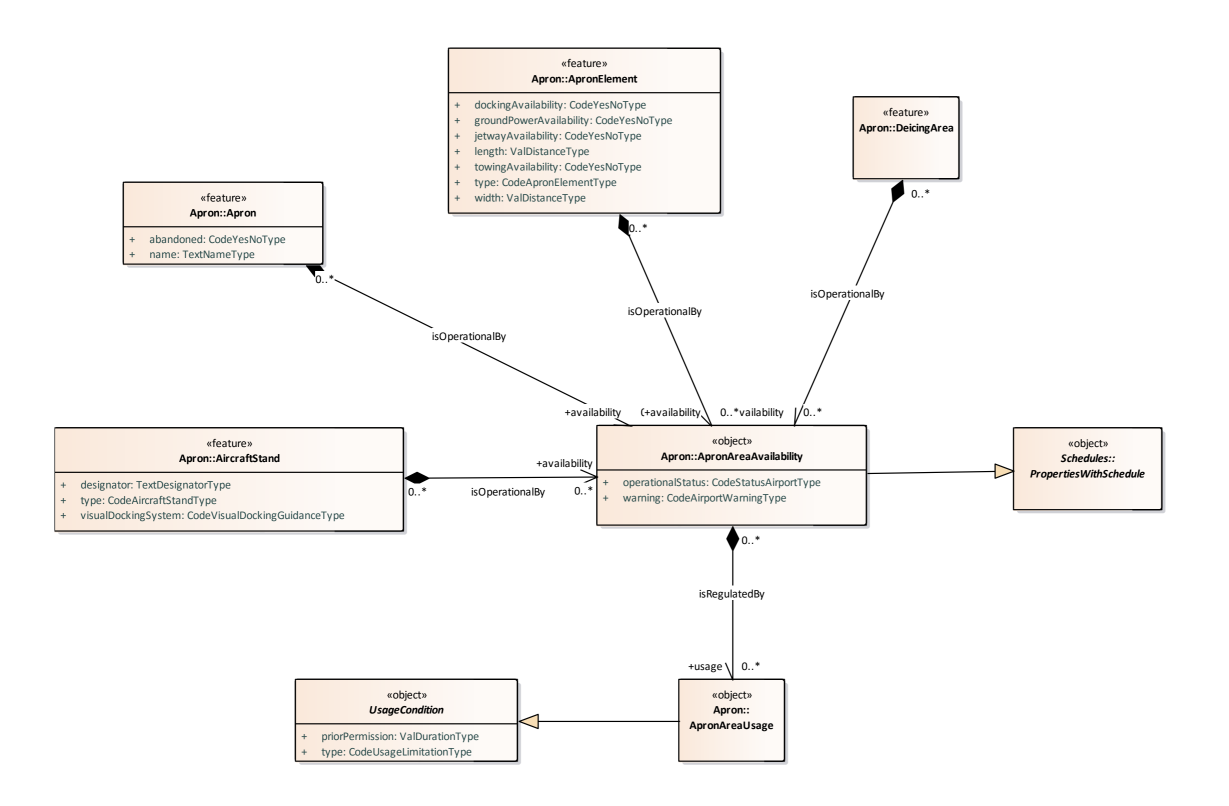


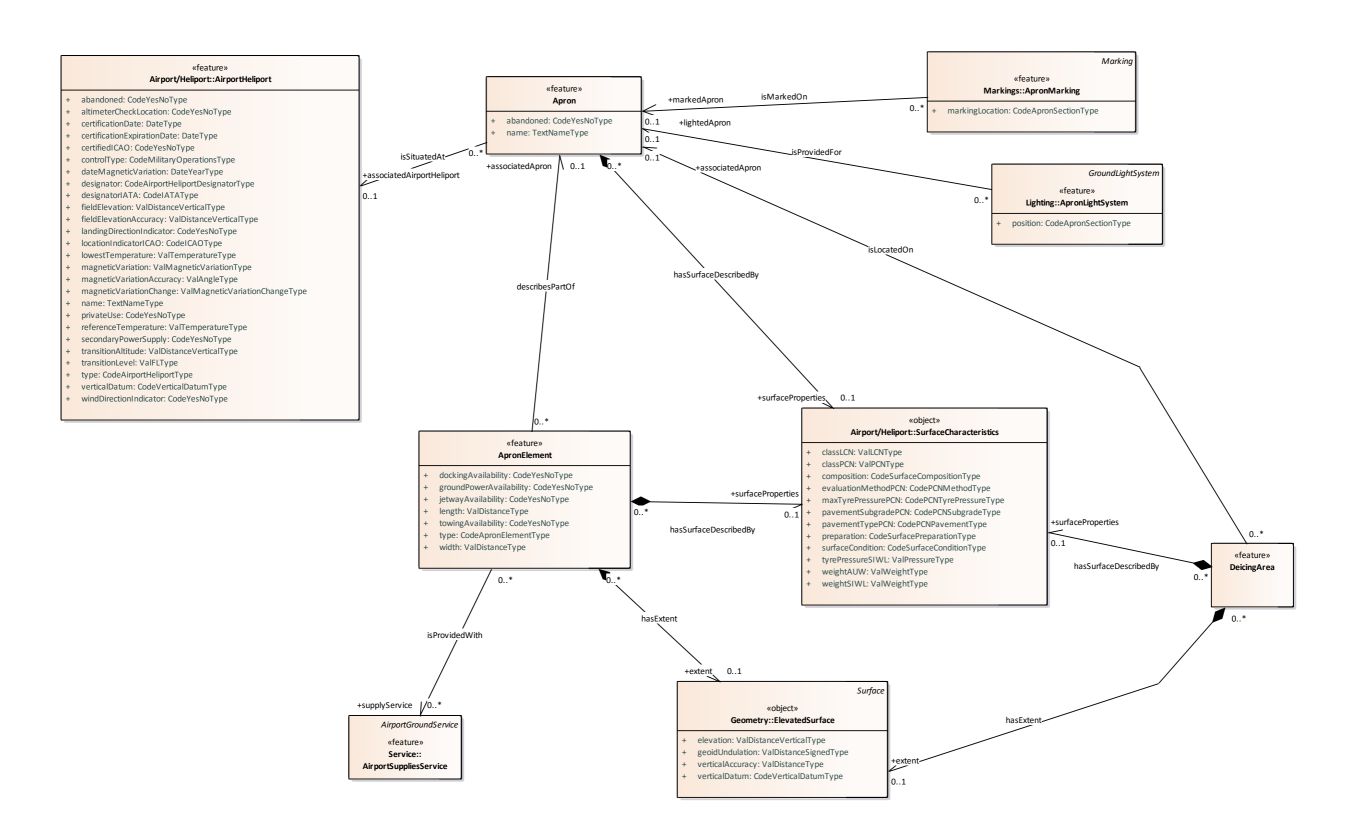


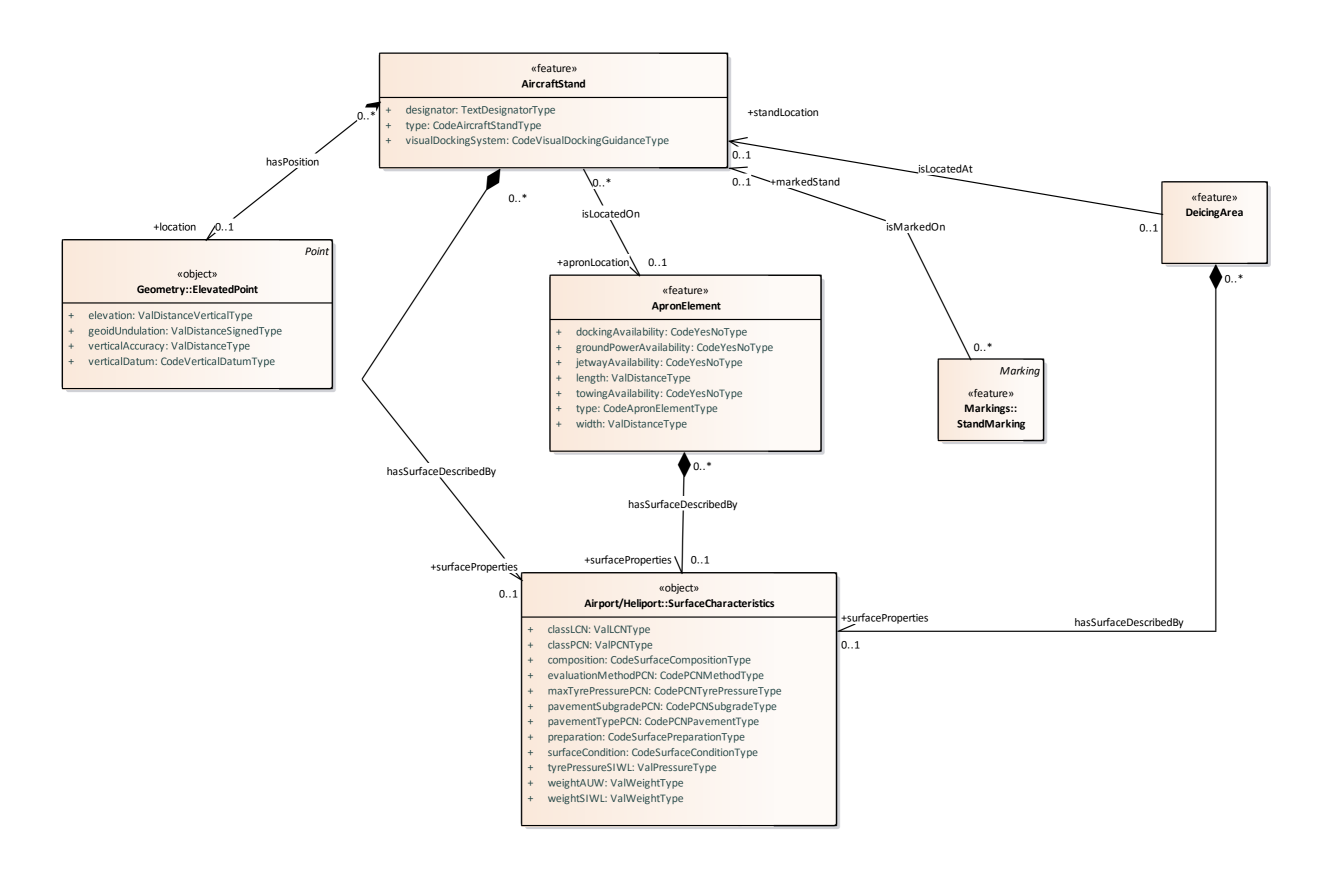


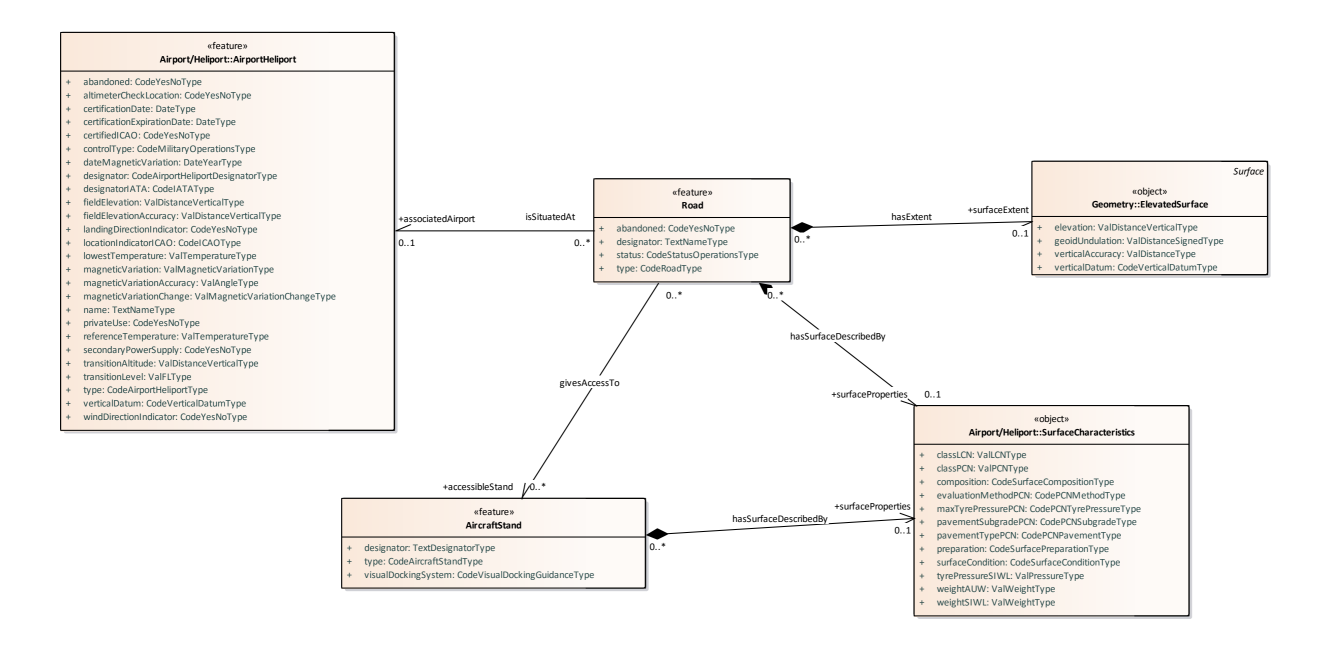


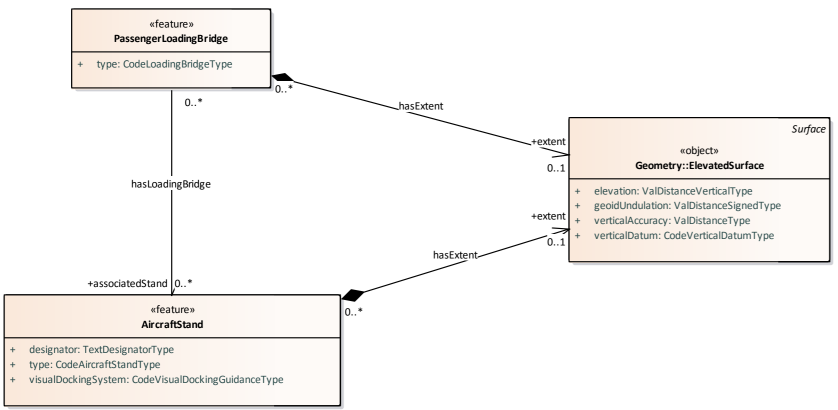


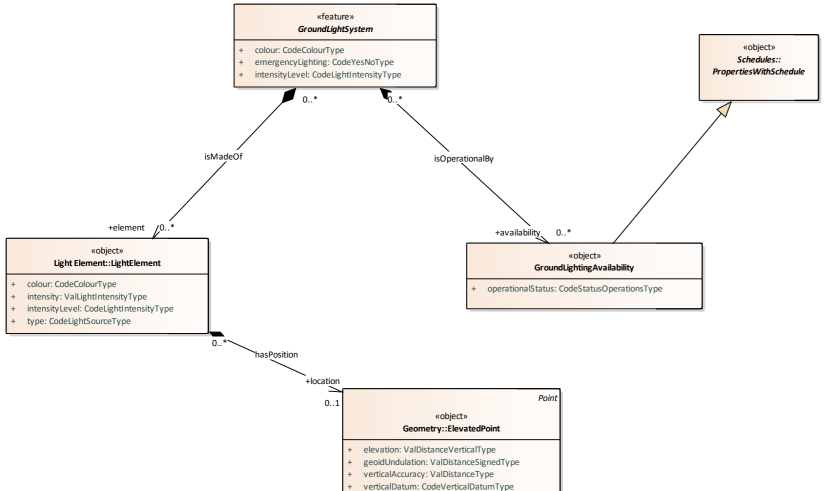




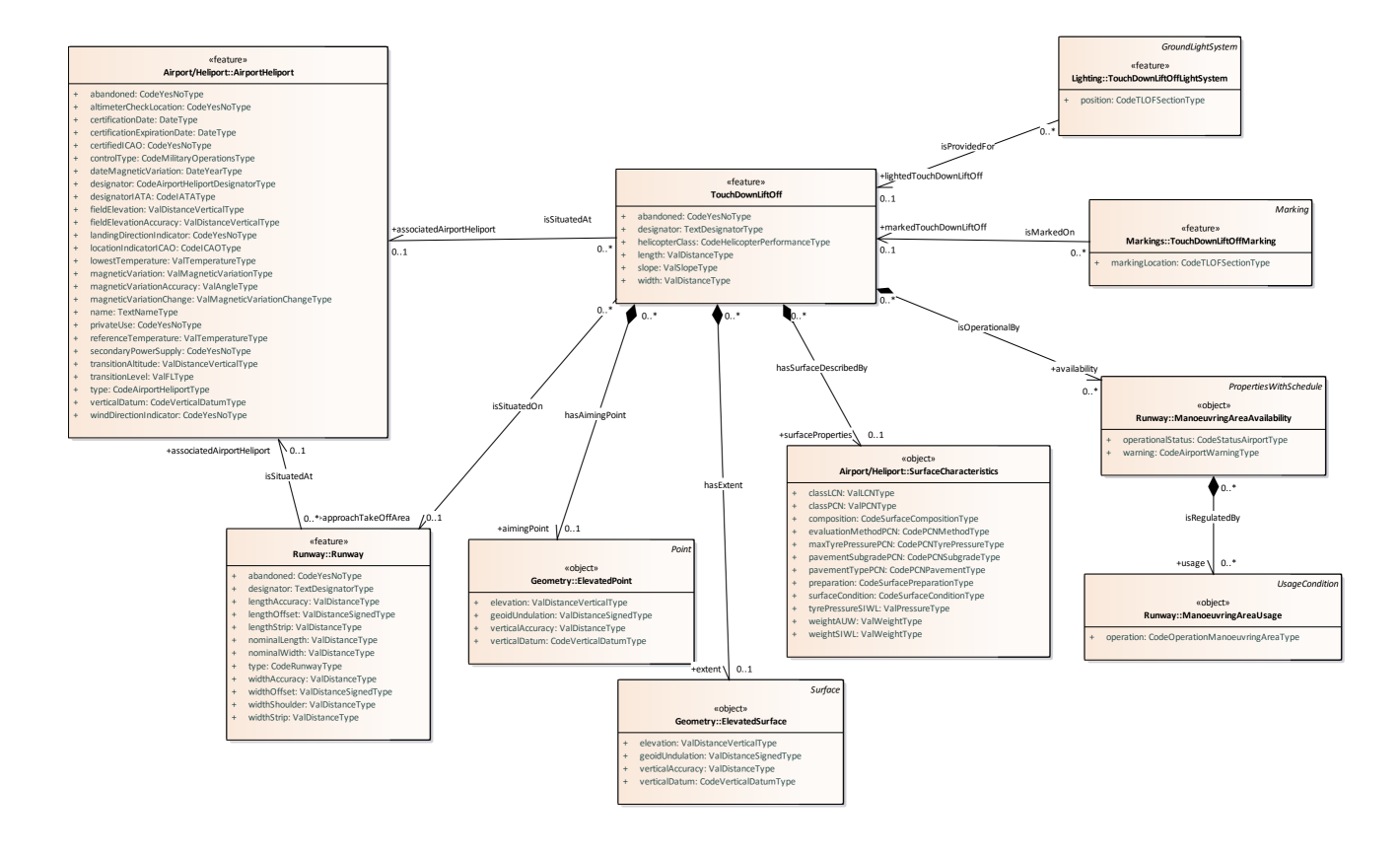


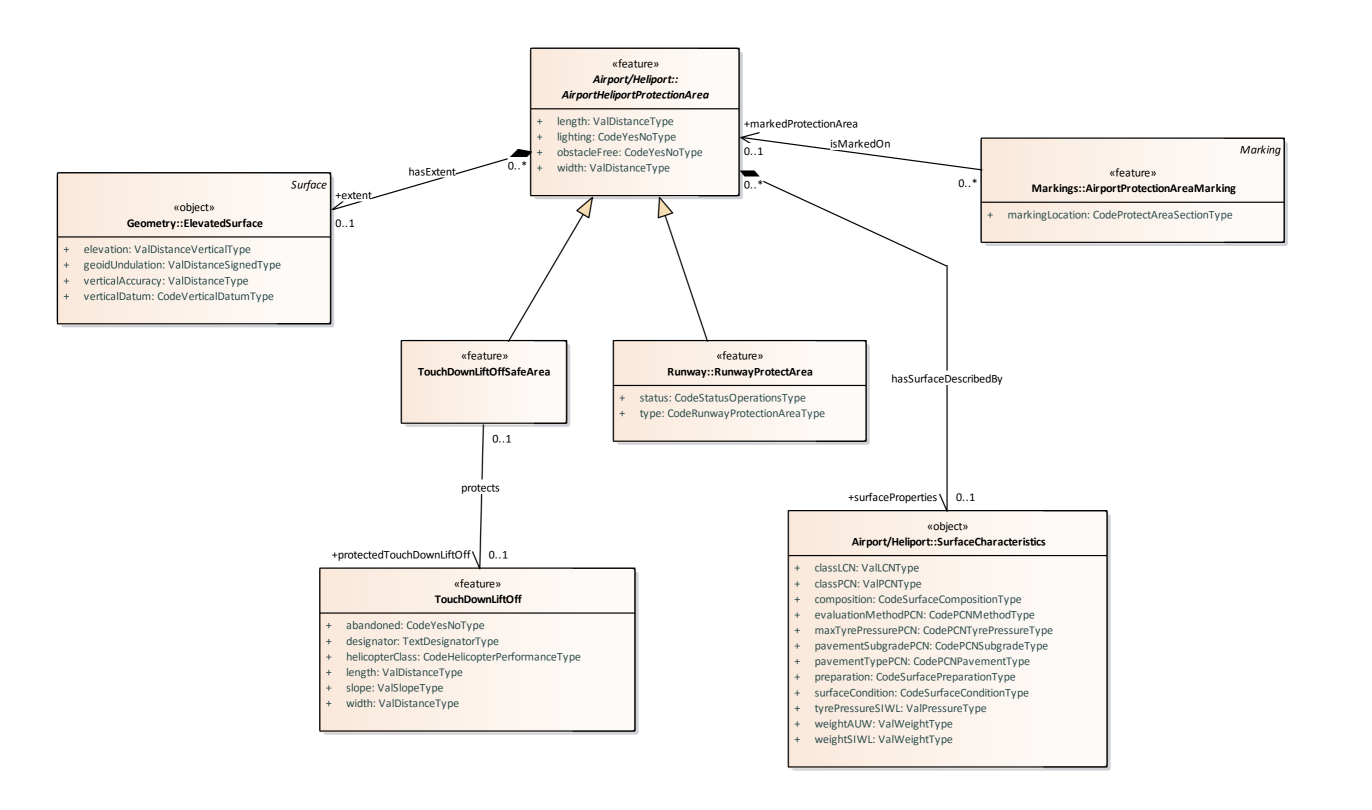


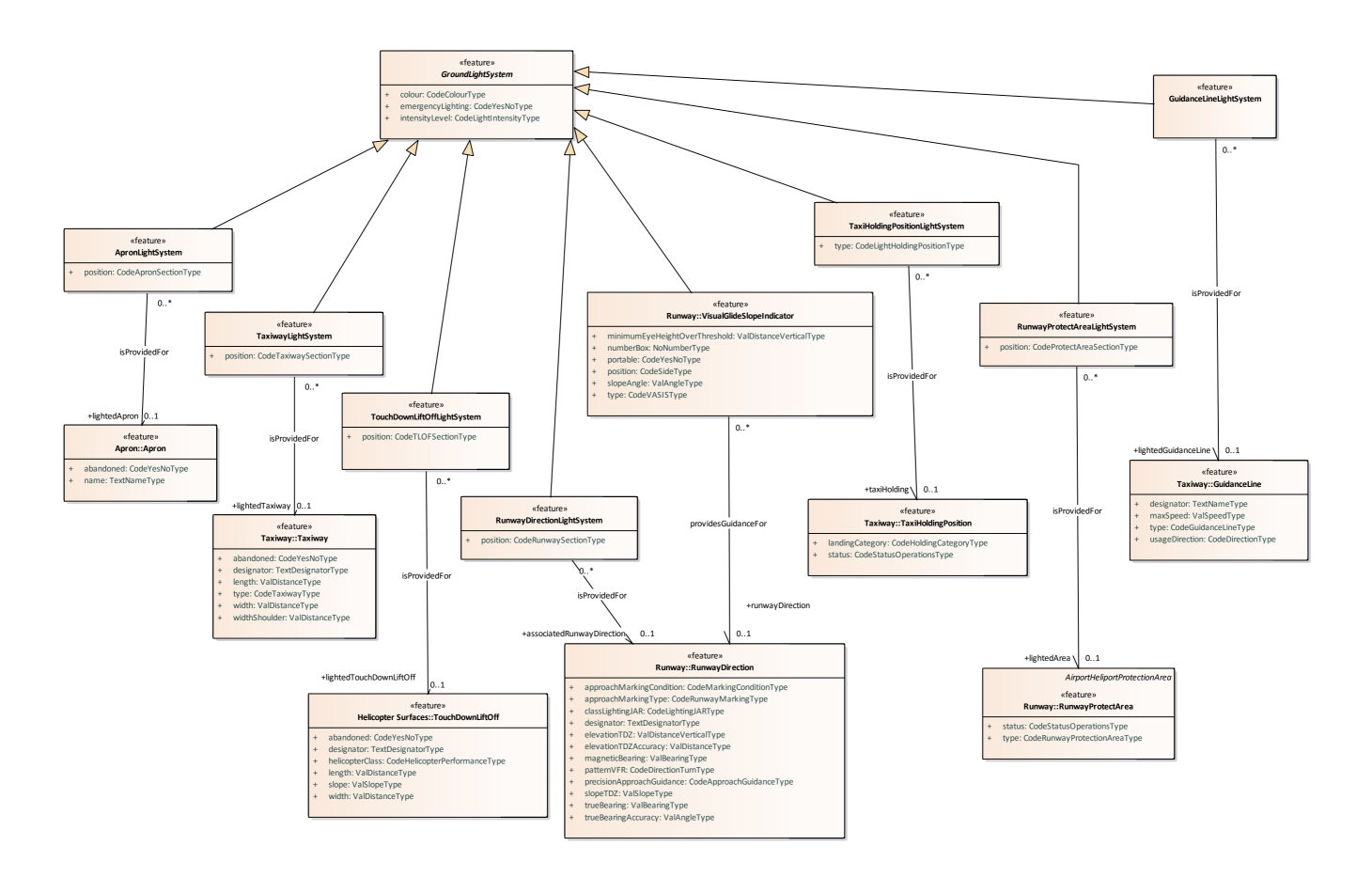


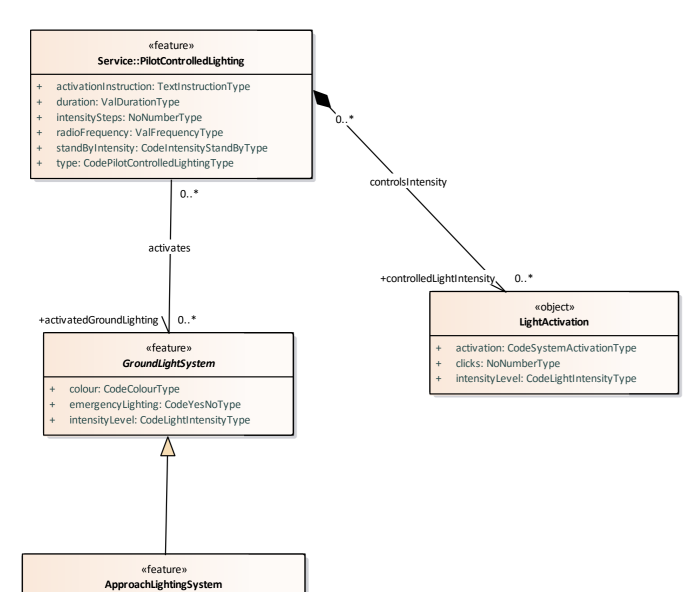








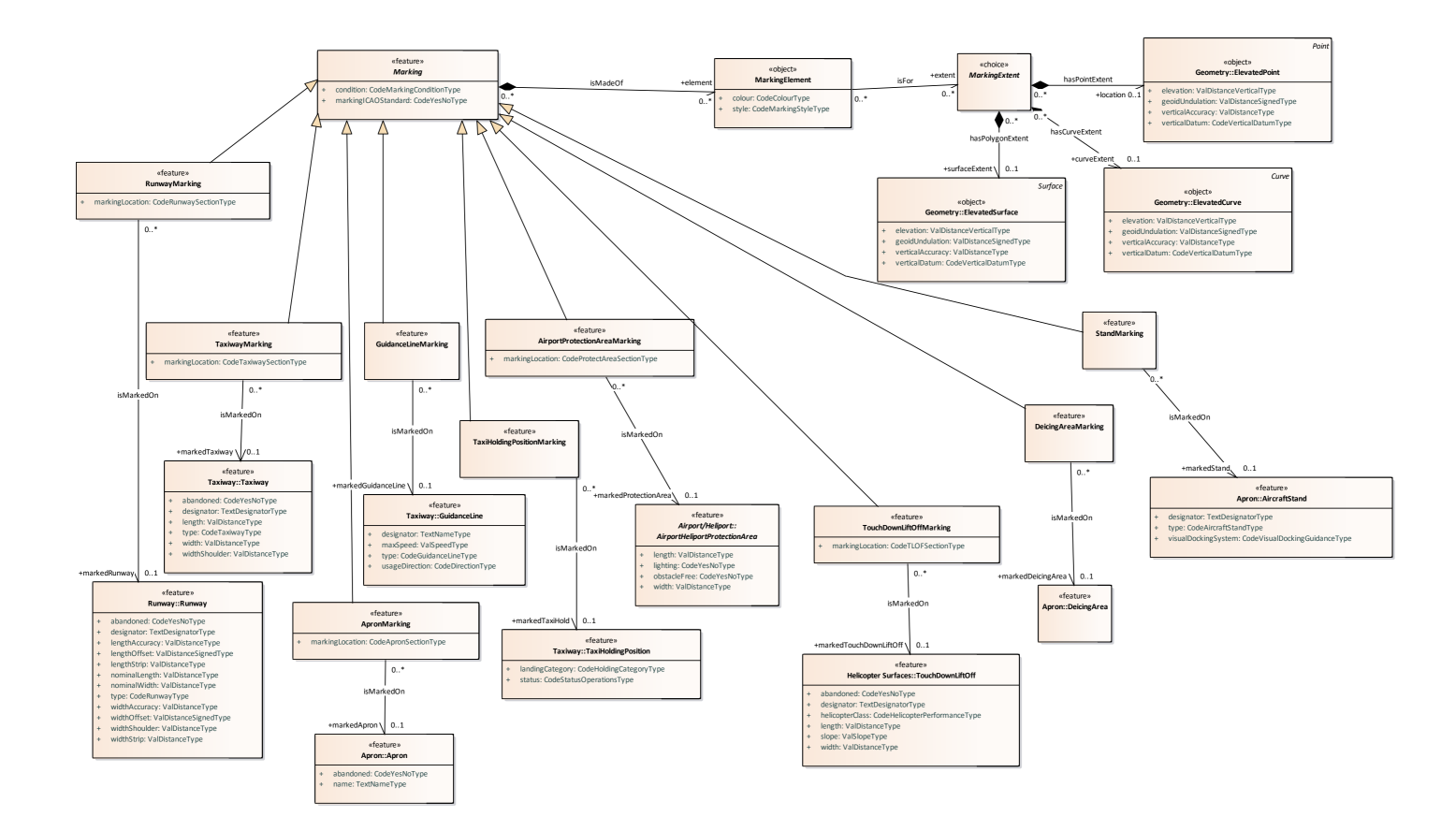


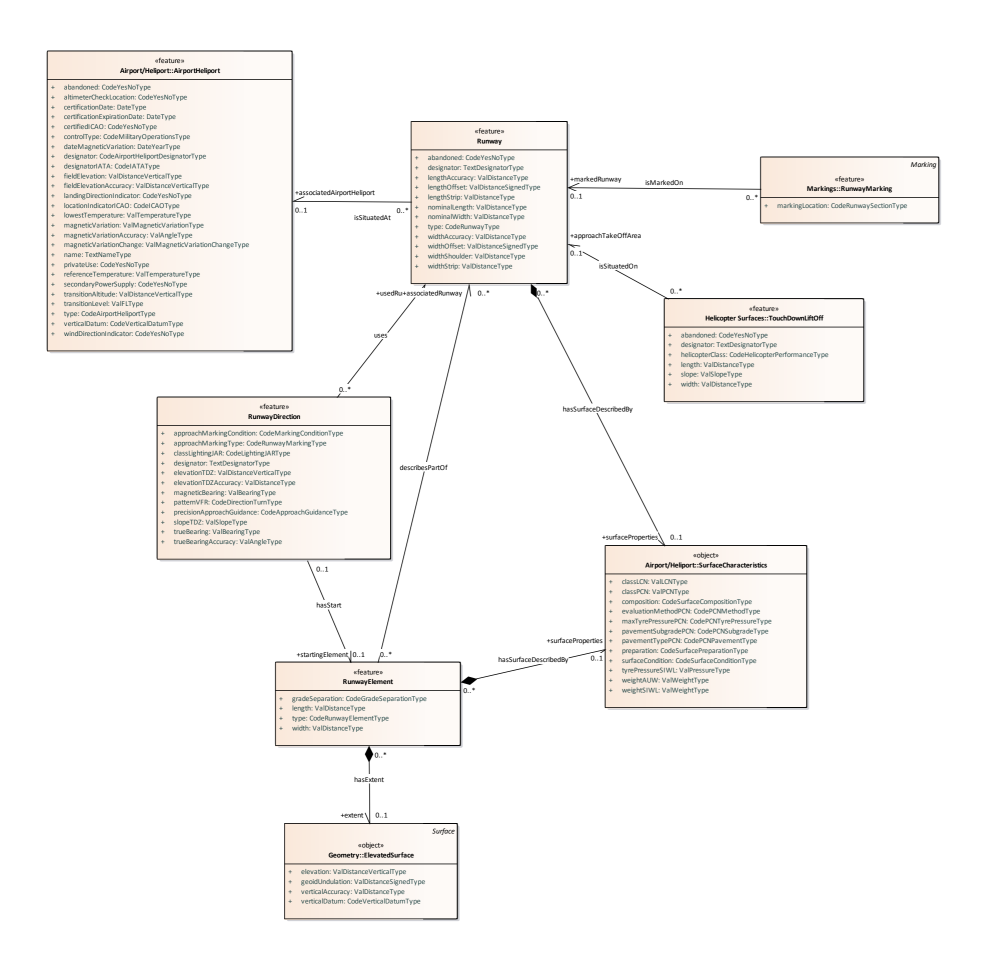


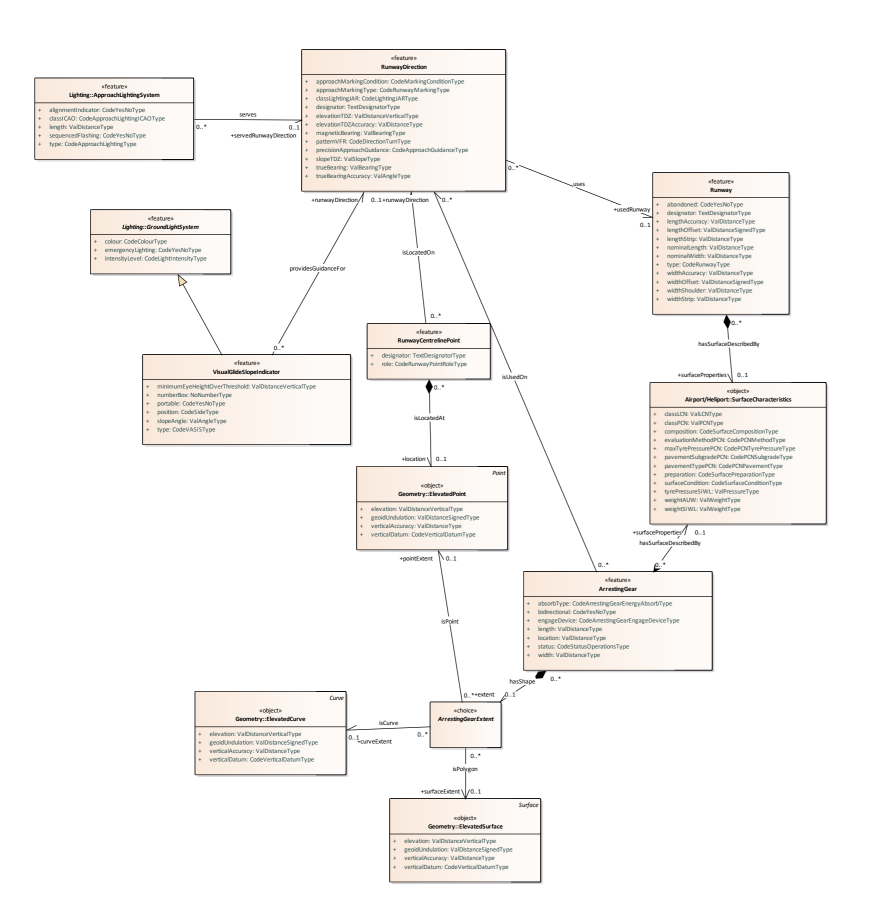
+ alignmentIndicator: CodeYesNoType + classICAO: CodeApproachLightingICAOType

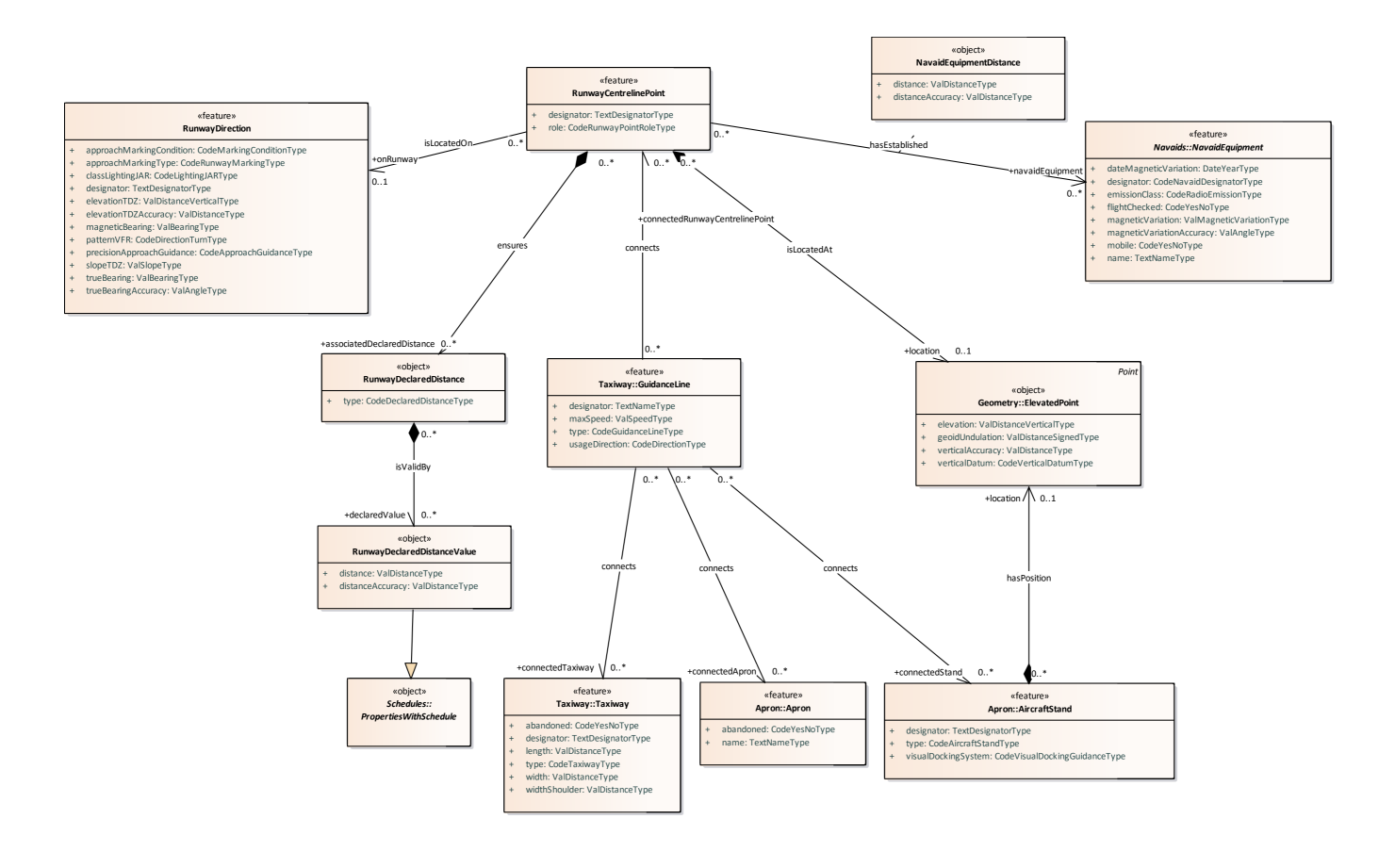
sequencedFlashing: CodeYesNoTypetype: CodeApproachLightingType

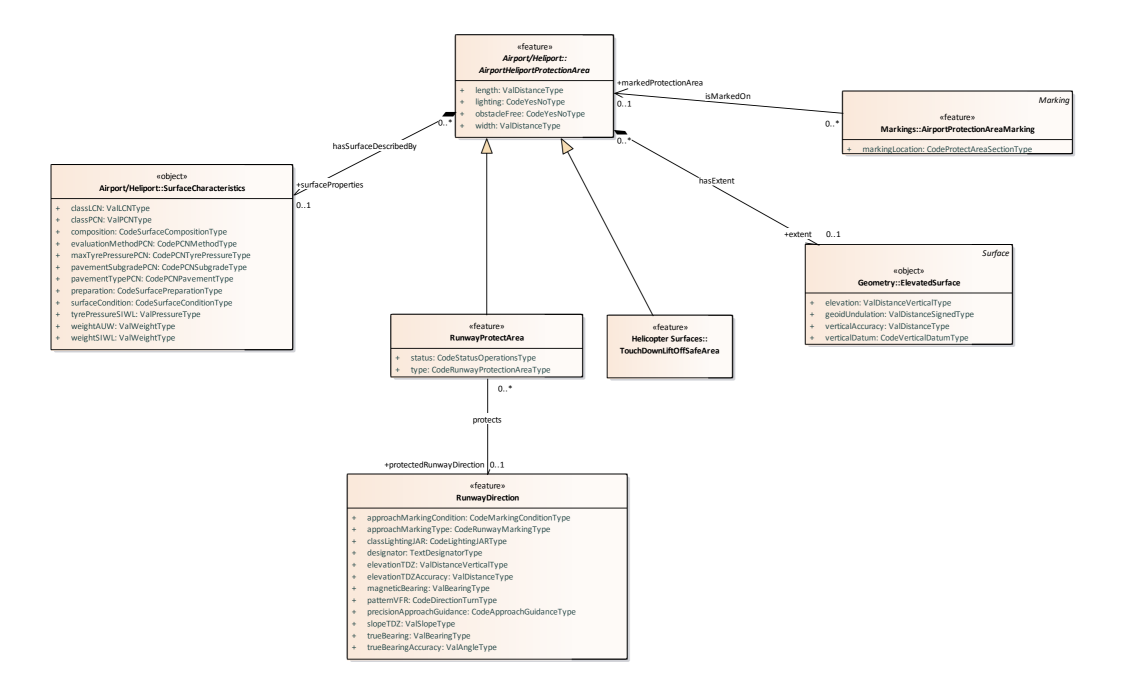
+ length: ValDistanceType

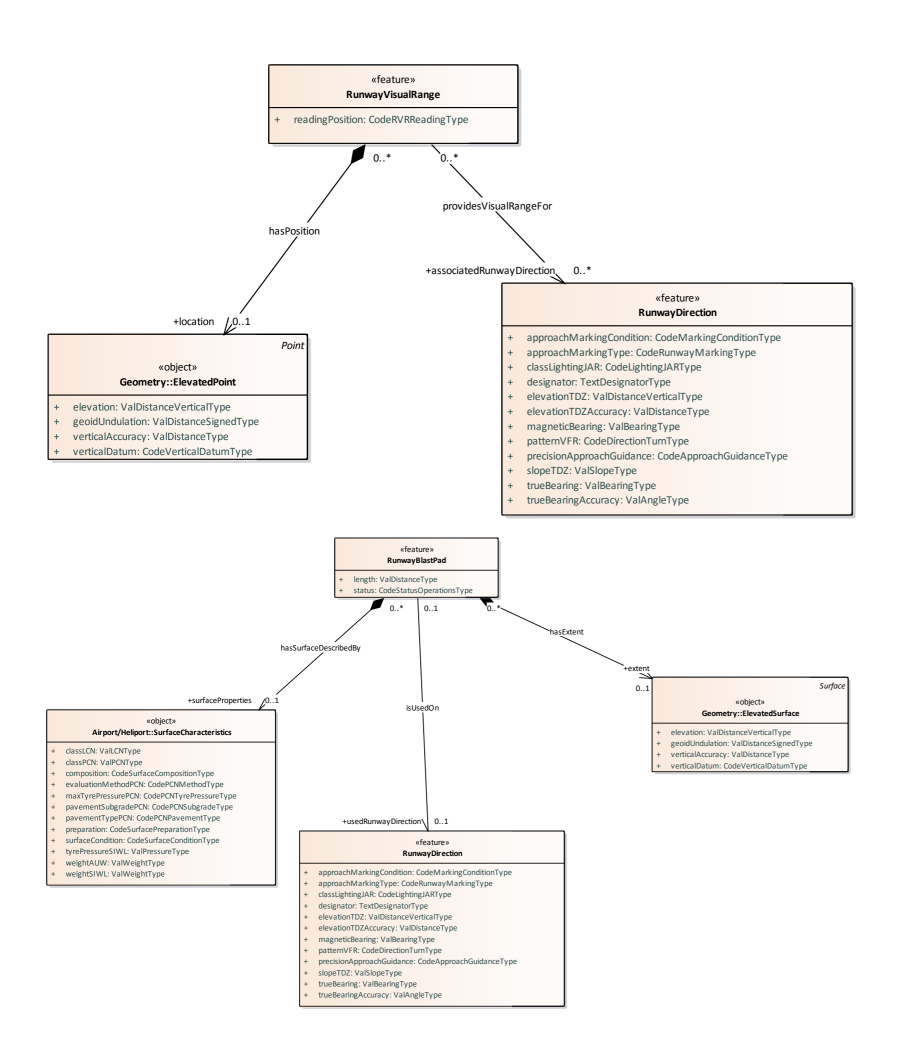


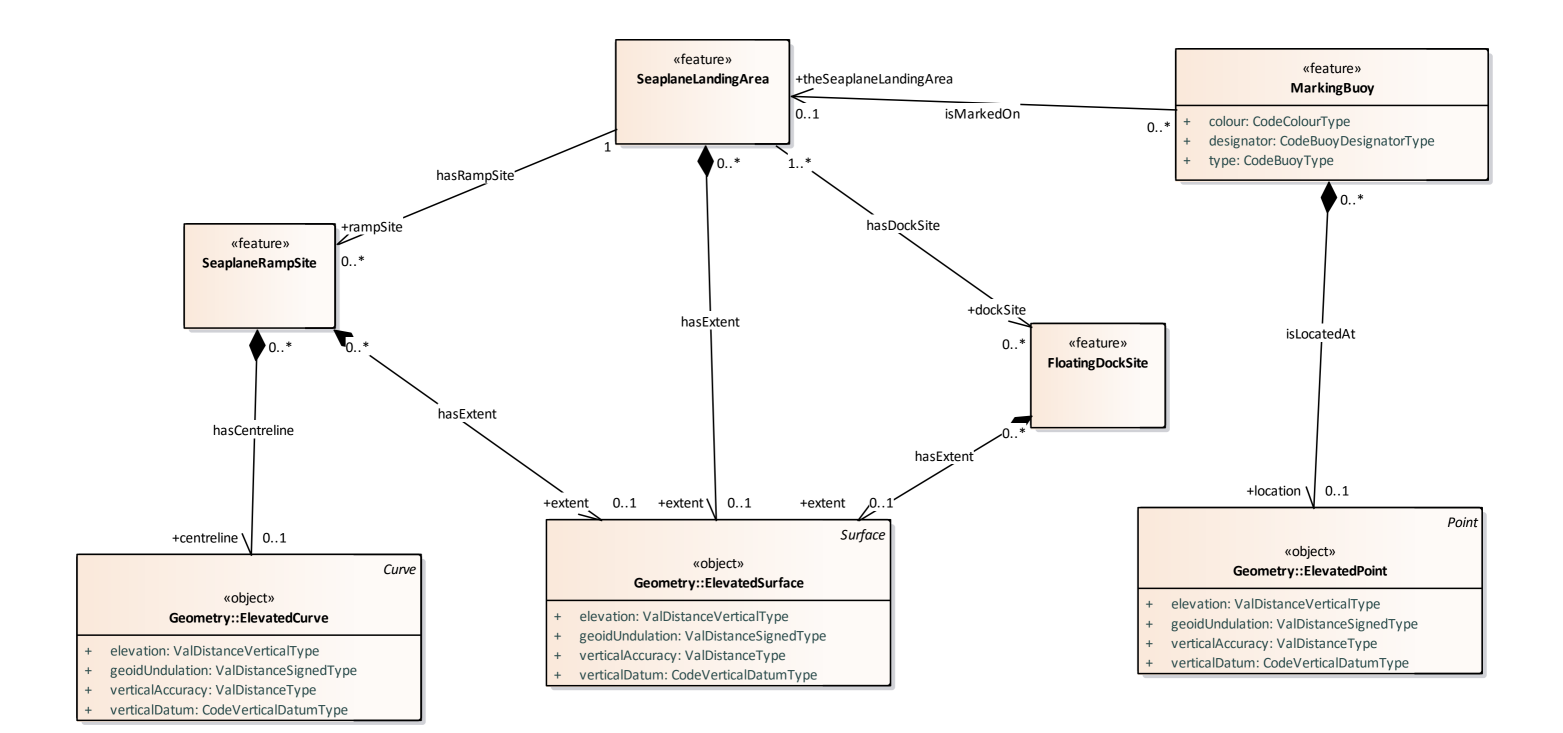


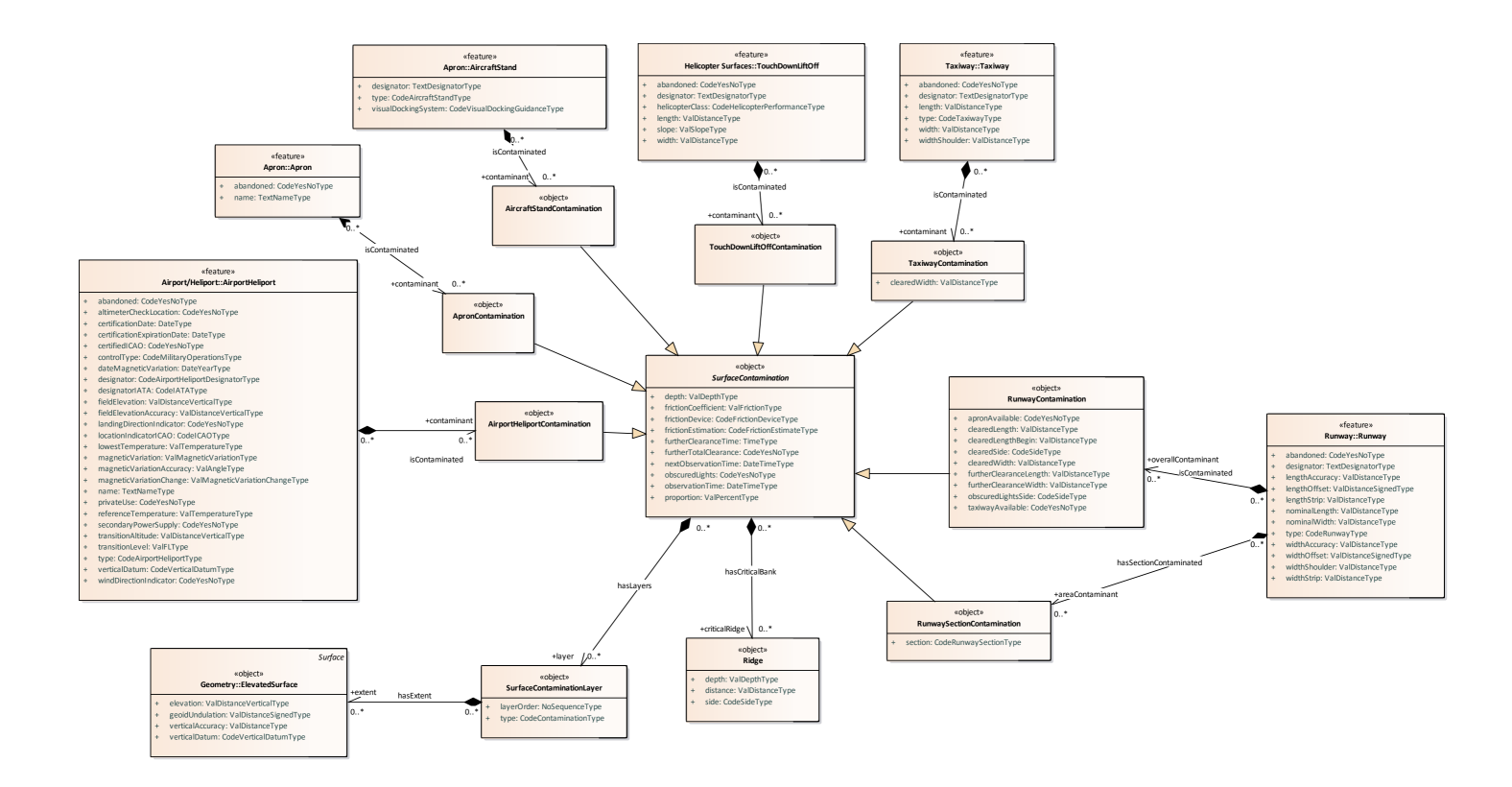


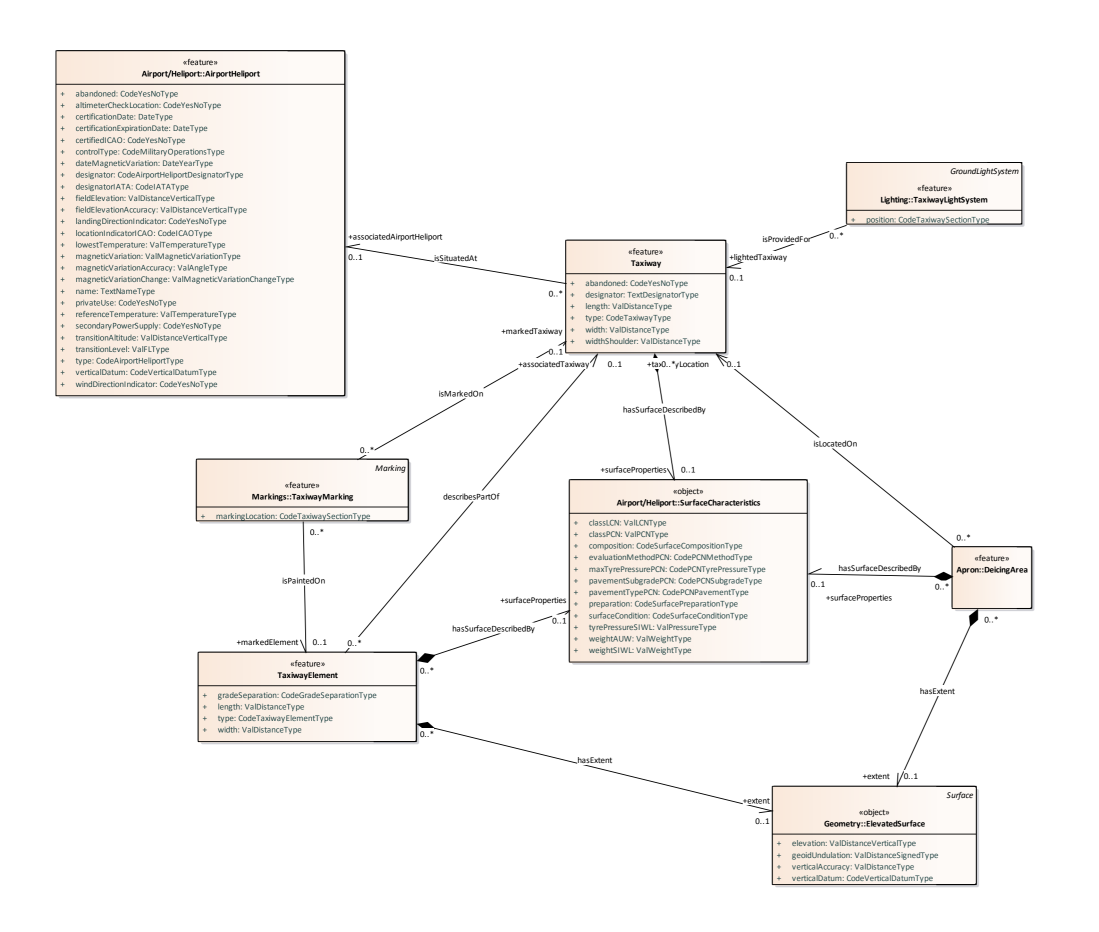


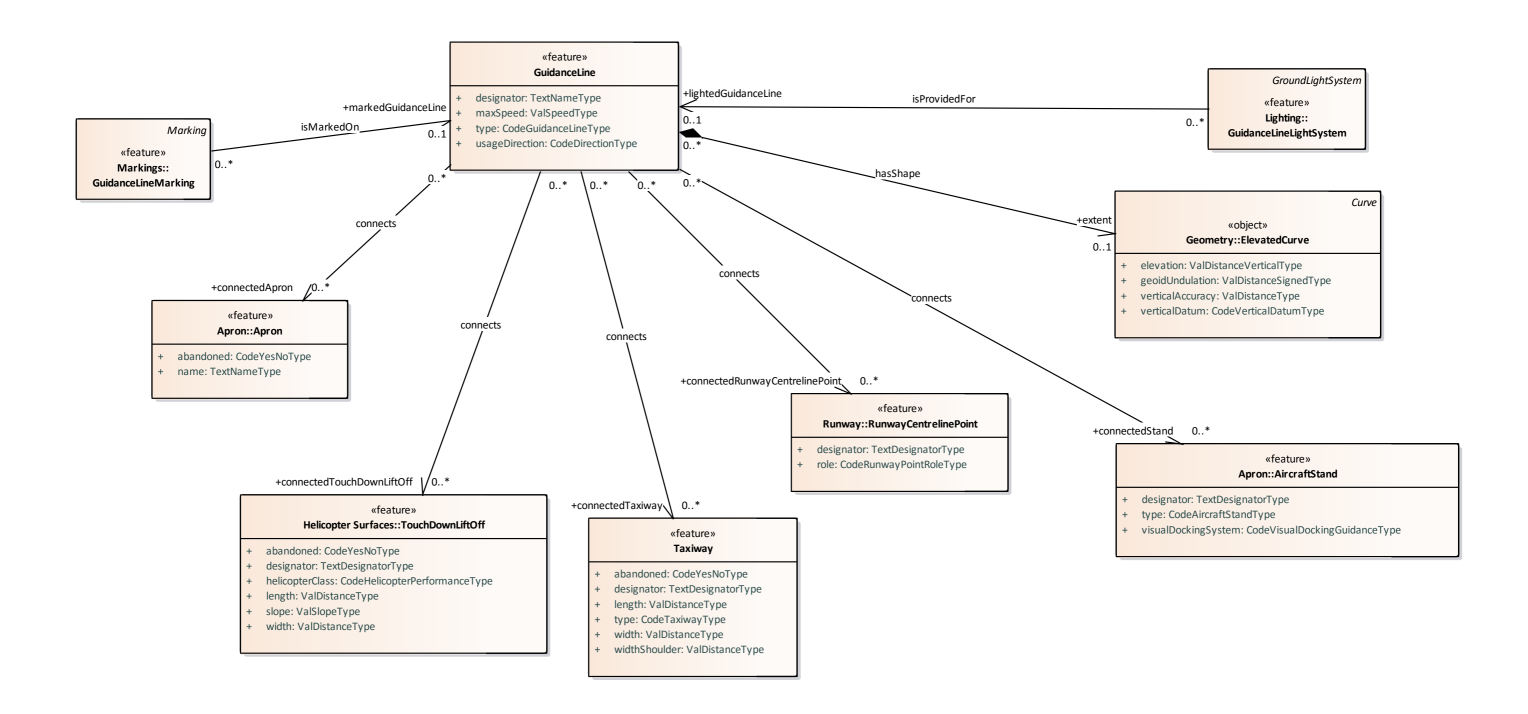


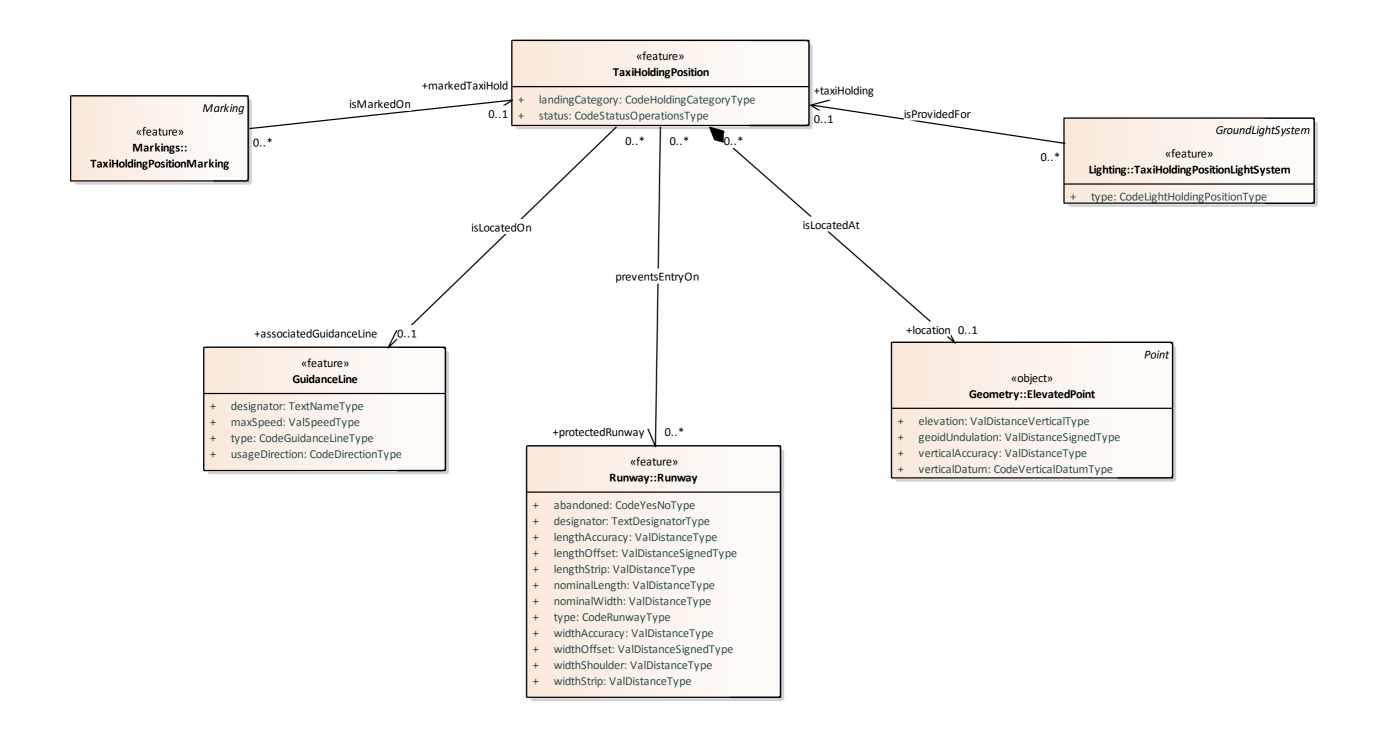


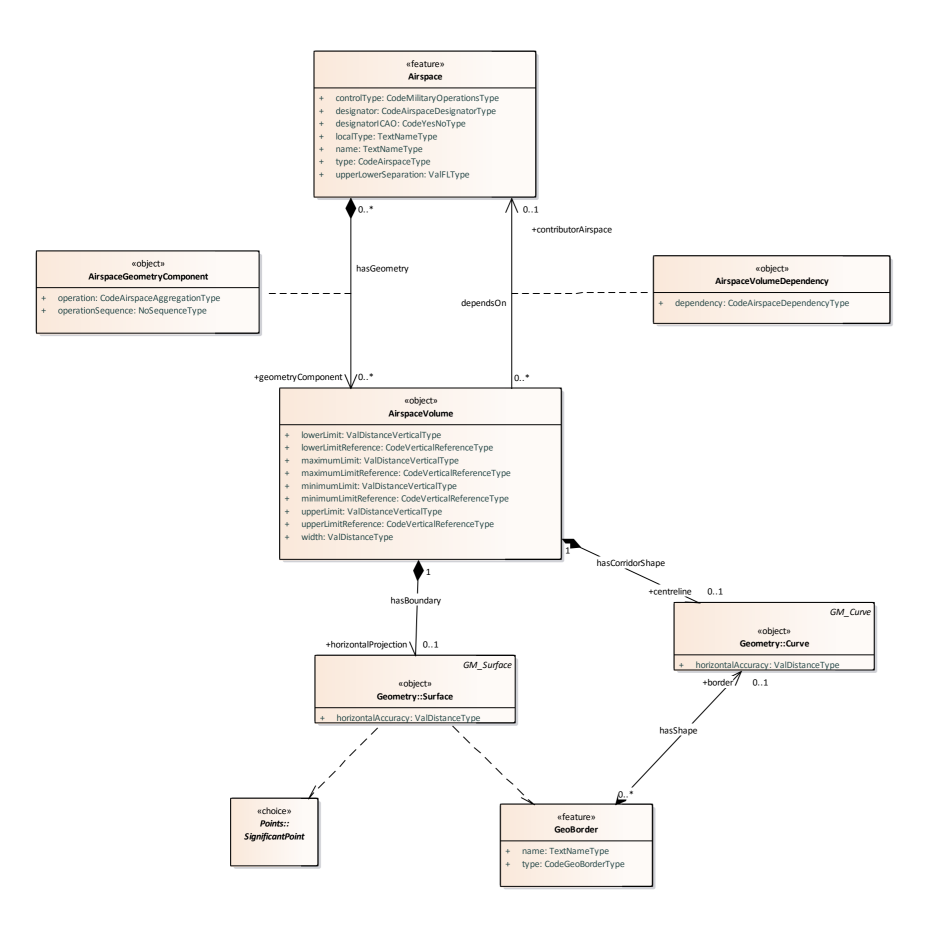


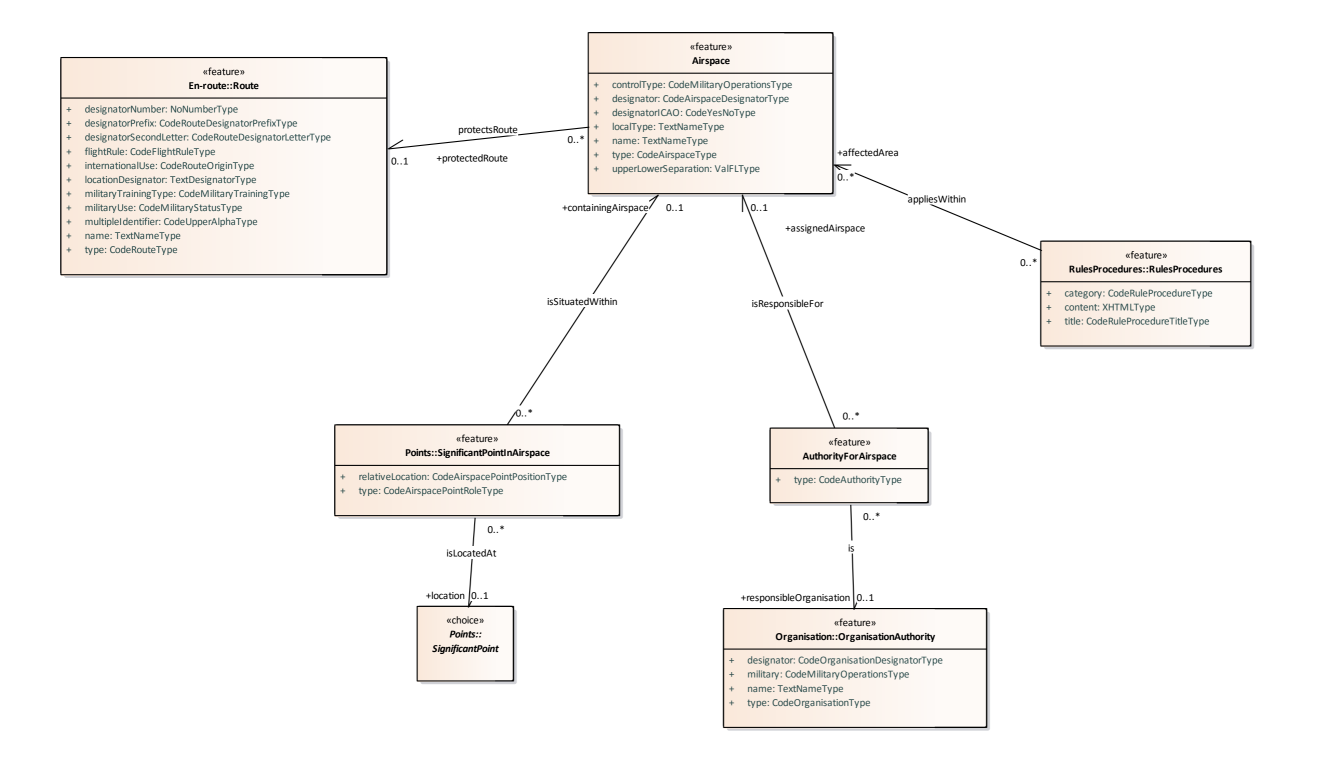


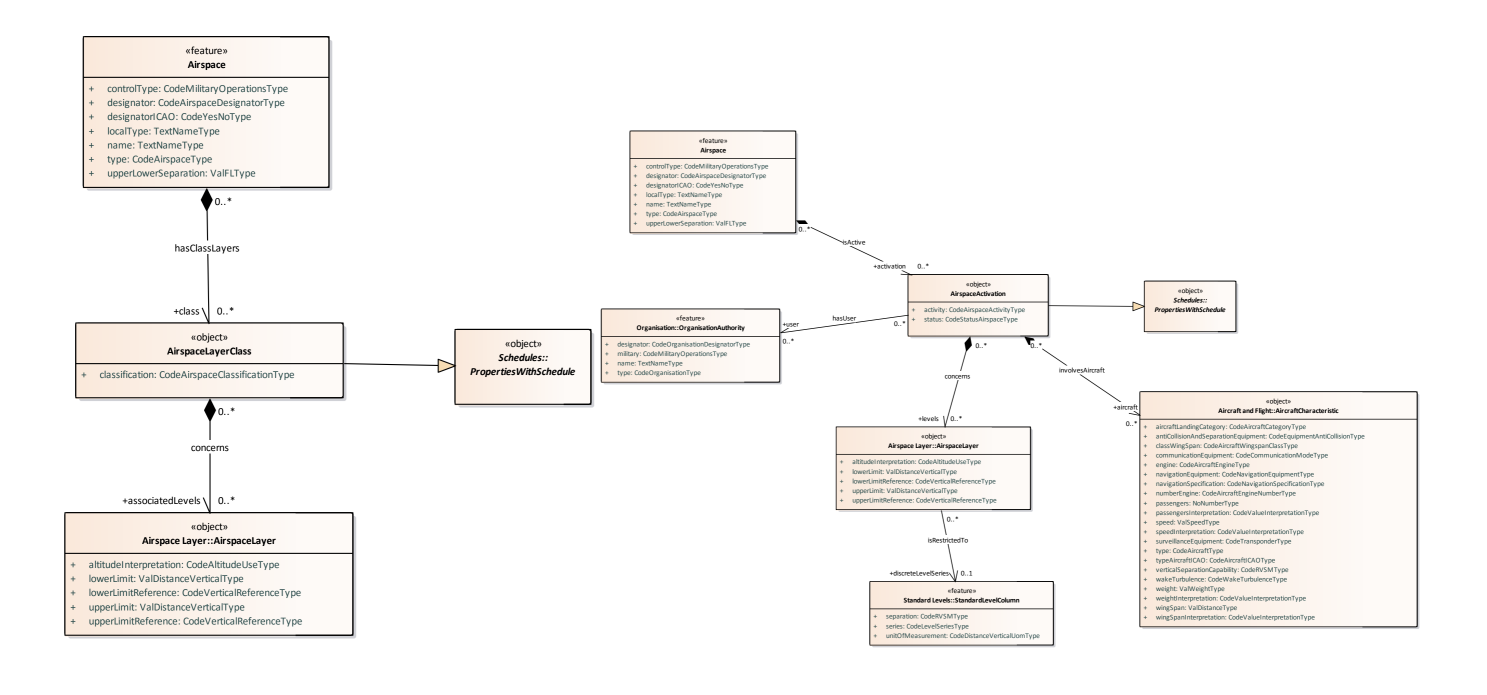


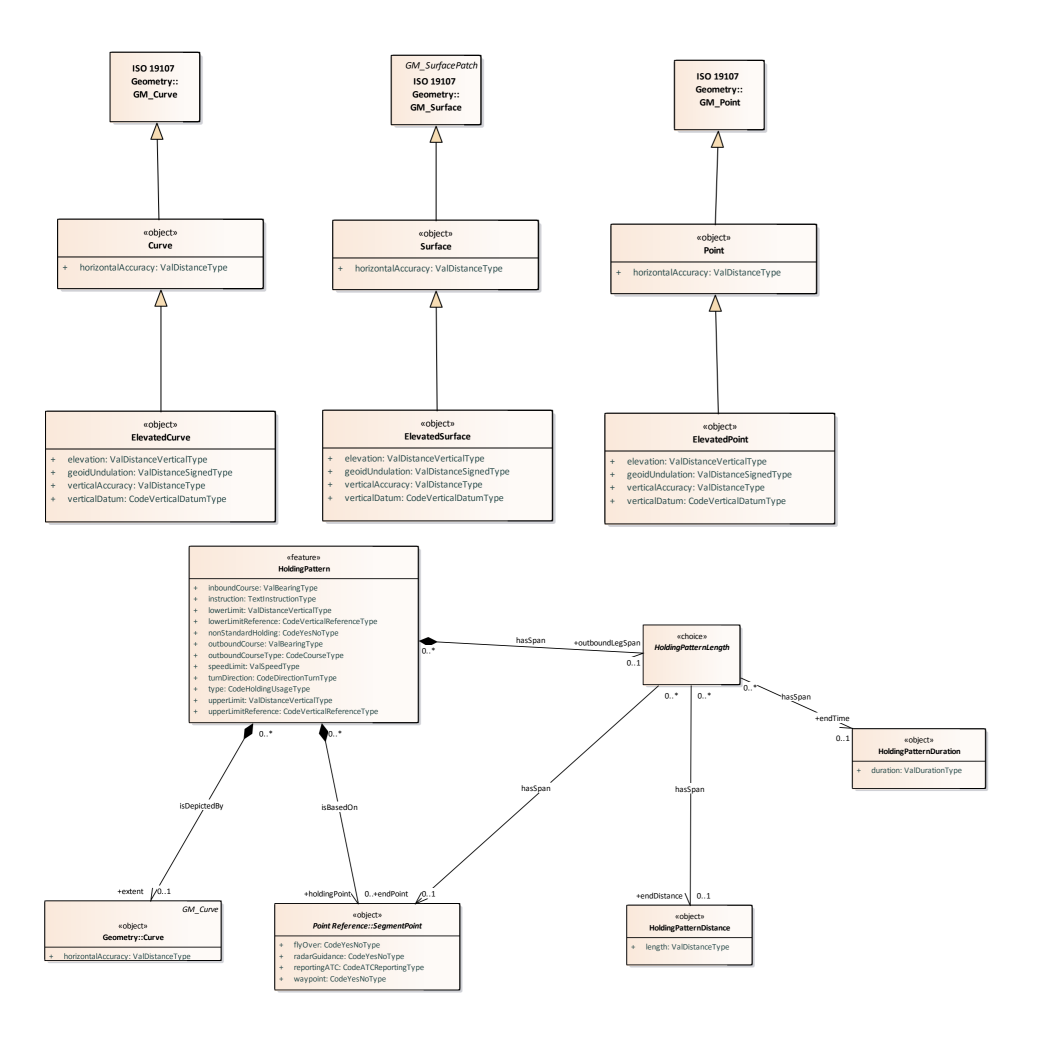


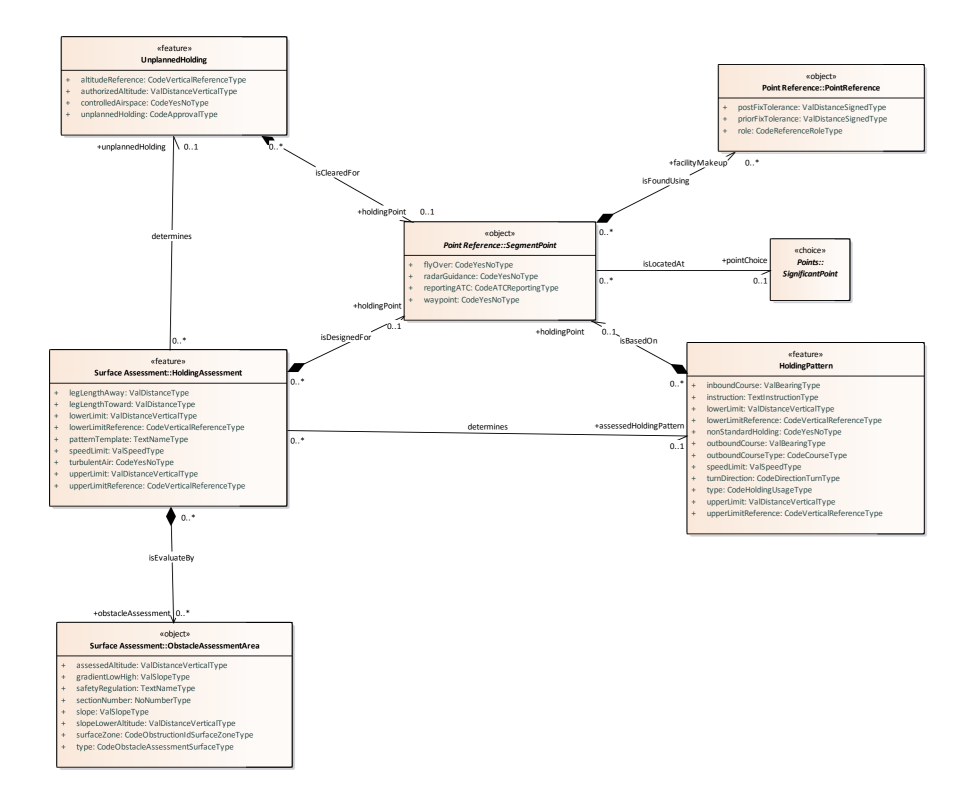


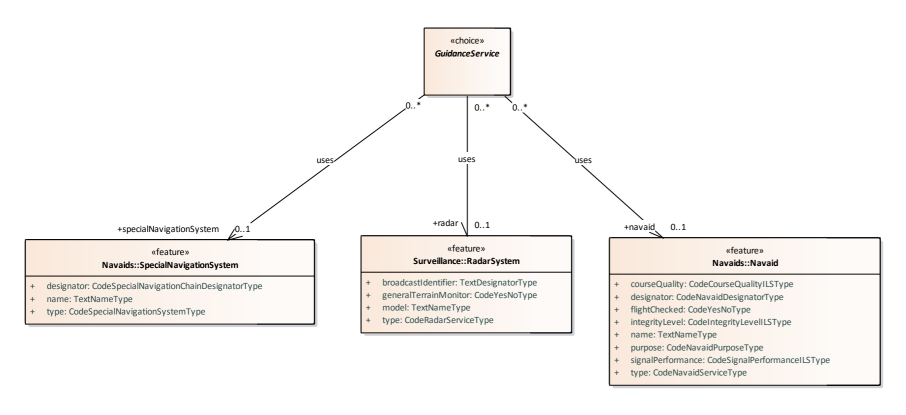


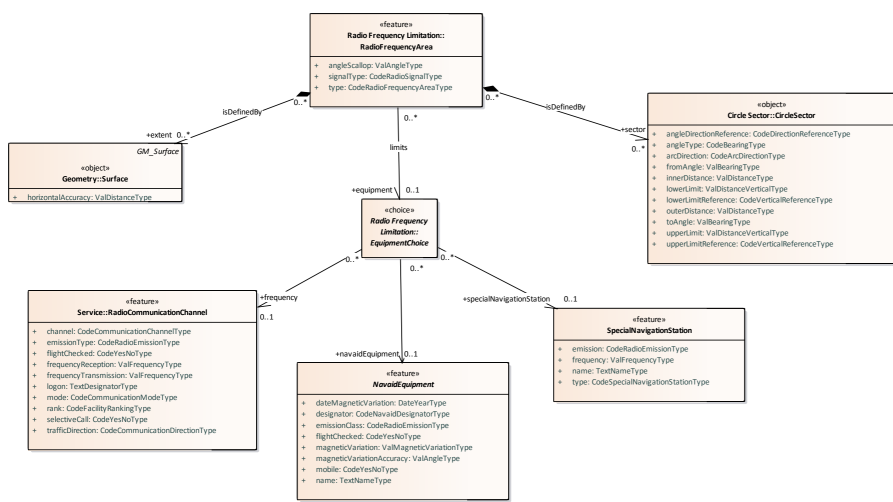


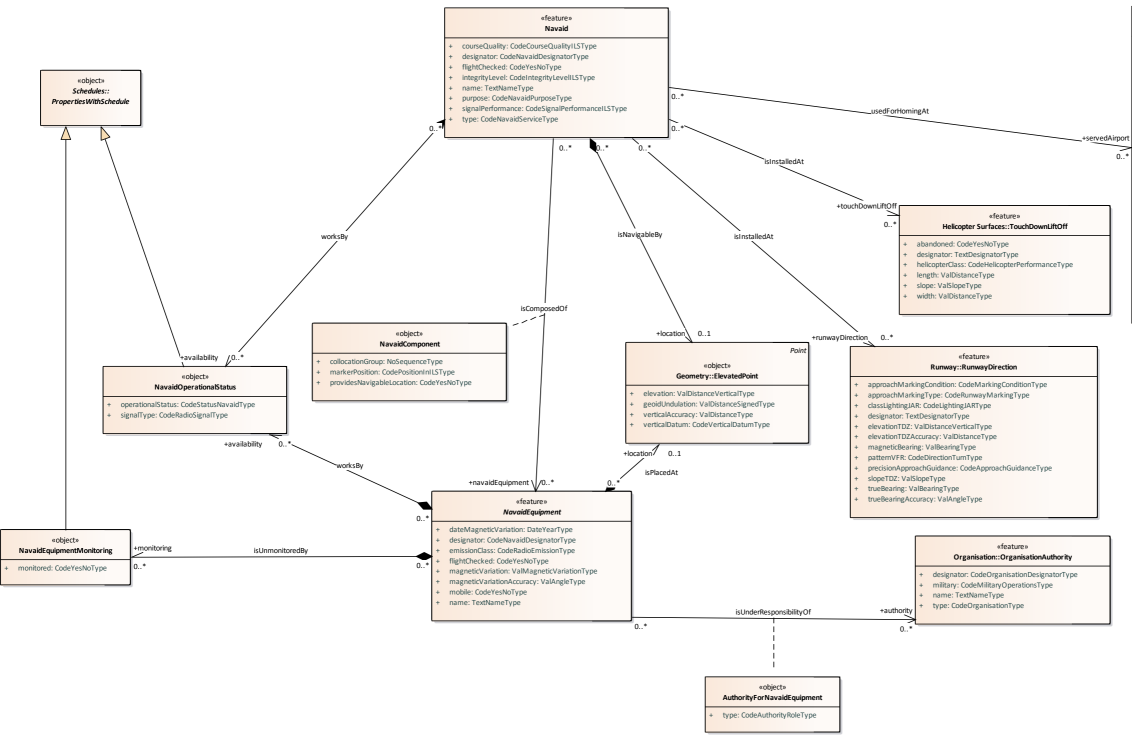






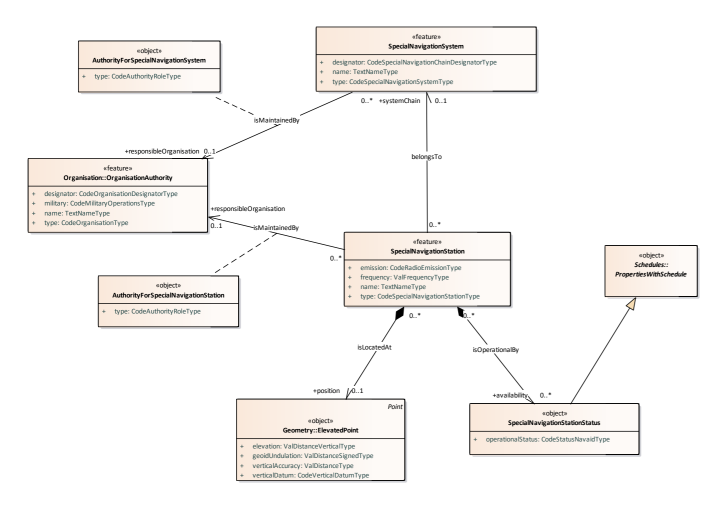


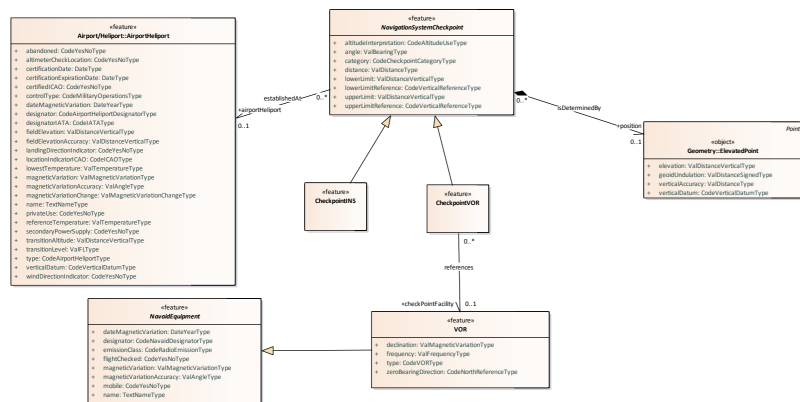


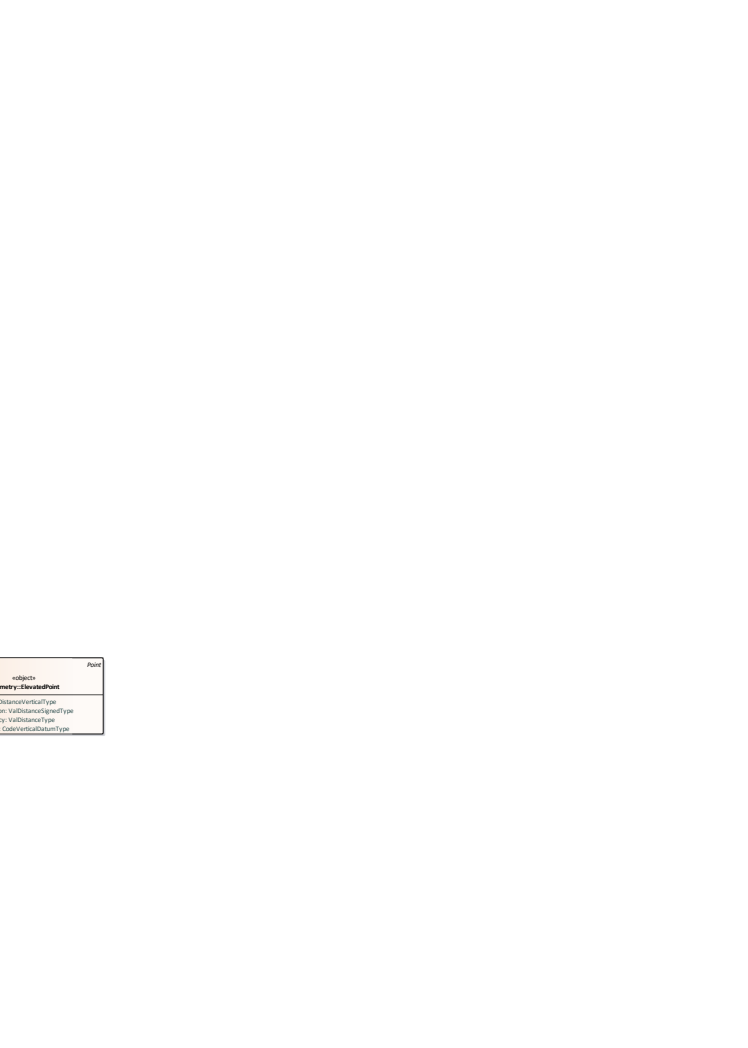


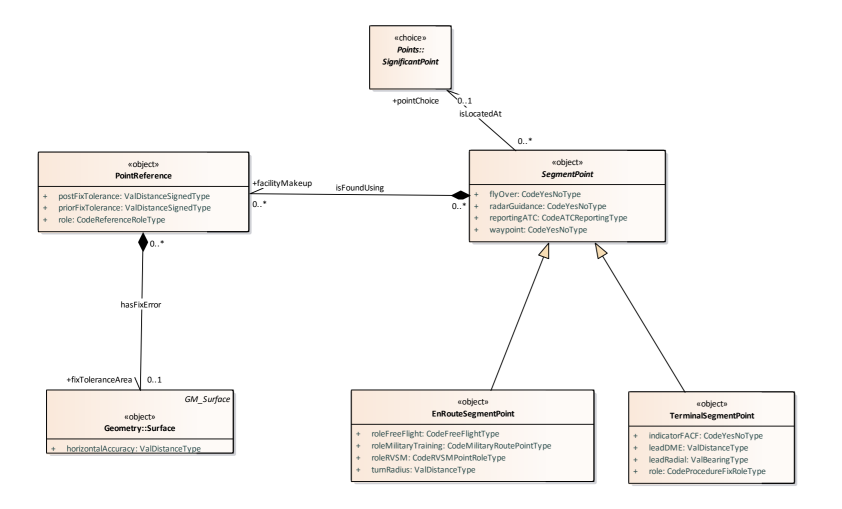
«feature» Airport/Heliport::AirportHeliport

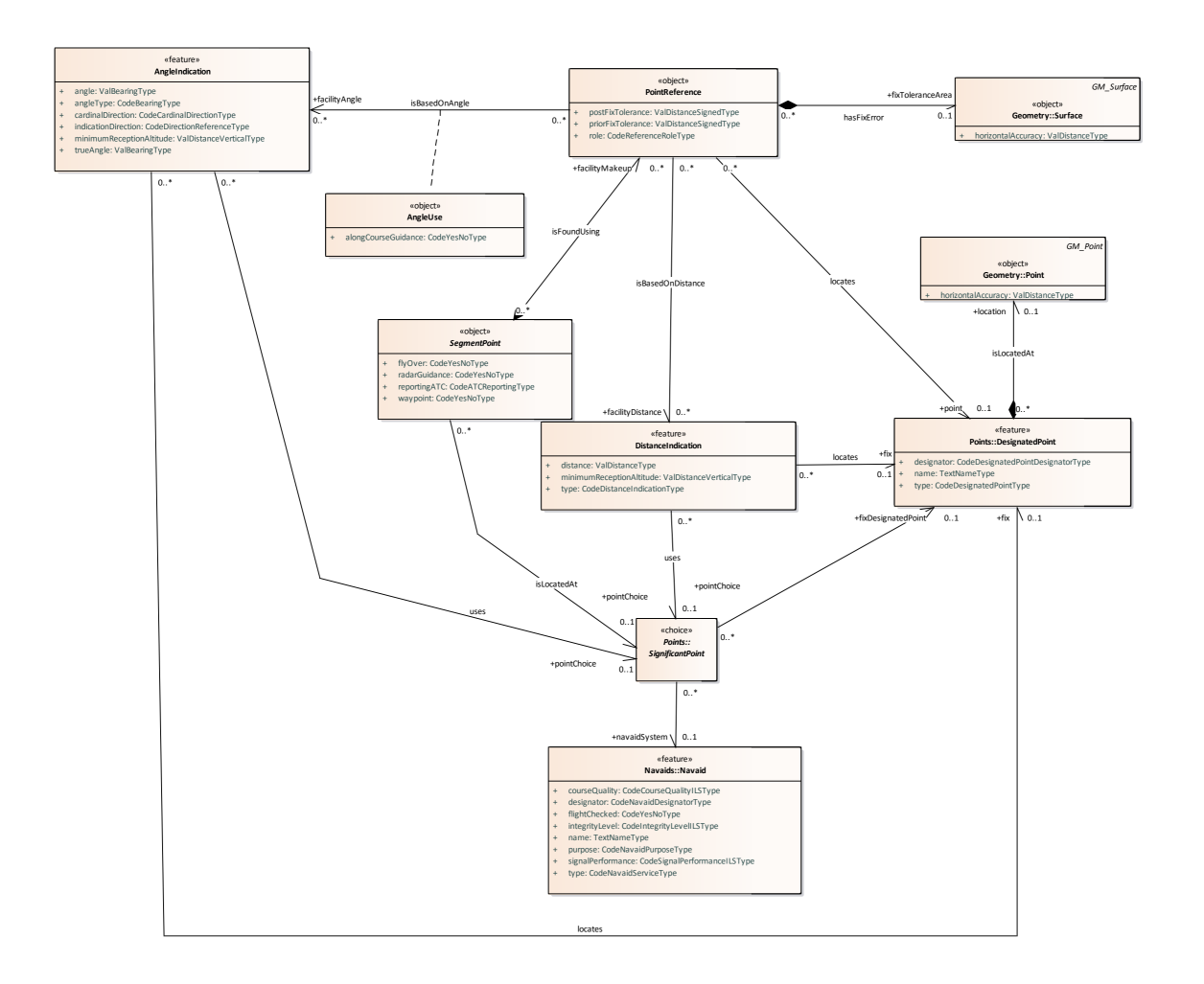
- abandoned: CodeYesNoType
- altimeterCheckLocation: CodeYesNoType
- + certificationDate: DateType
- certificationExpirationDate: DateType certifiedICAO: CodeYesNoType
- + controlType: CodeMilitaryOperationsType
- dateMagneticVariation: DateYearType
- designator: CodeAirportHeliportDesignatorType
- designatorIATA: CodeIATAType
- fieldElevation: ValDistanceVerticalType
- fieldElevationAccuracy: ValDistanceVerticalType landingDirectionIndicator: CodeYesNoType
- locationIndicatorICAO: CodeICAOType
- lowestTemperature: ValTemperatureType
- magneticVariation: ValMagneticVariationType magneticVariationAccuracy: ValAngleType
- + magneticVariationChange: ValMagneticVariationChangeType
- name: TextNameType privateUse: CodeYesNoType
- referenceTemperature: ValTemperatureType
- + secondaryPowerSupply: CodeYesNoType
- + transitionAltitude: ValDistanceVerticalType
- + transitionLevel: ValFLType
- + type: CodeAirportHeliportType
- + verticalDatum: CodeVerticalDatumType
- + windDirectionIndicator: CodeYesNoType

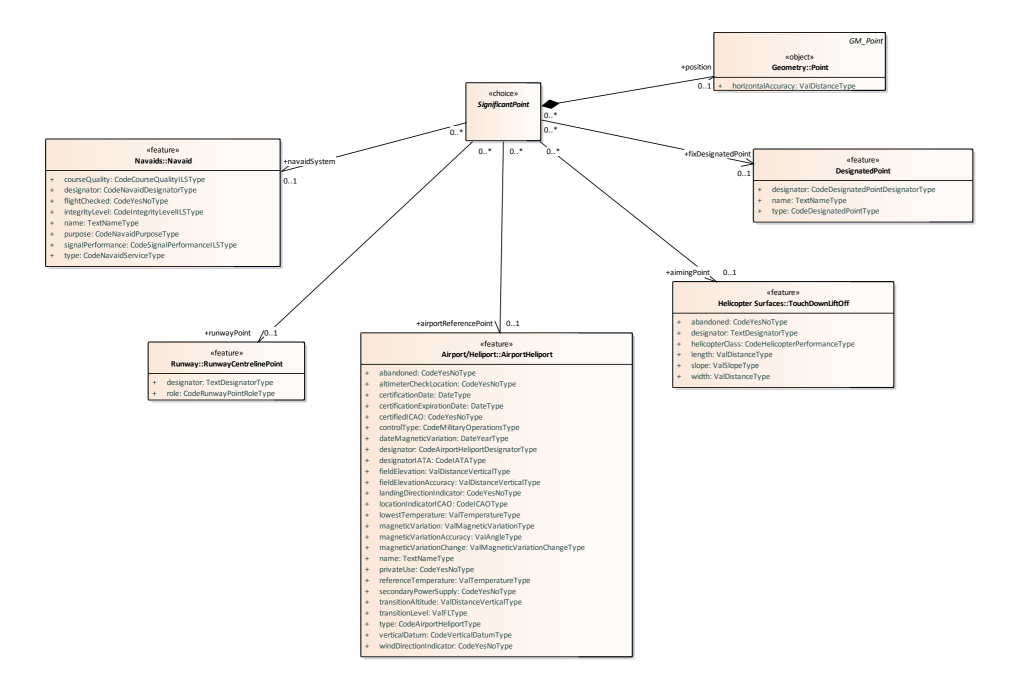


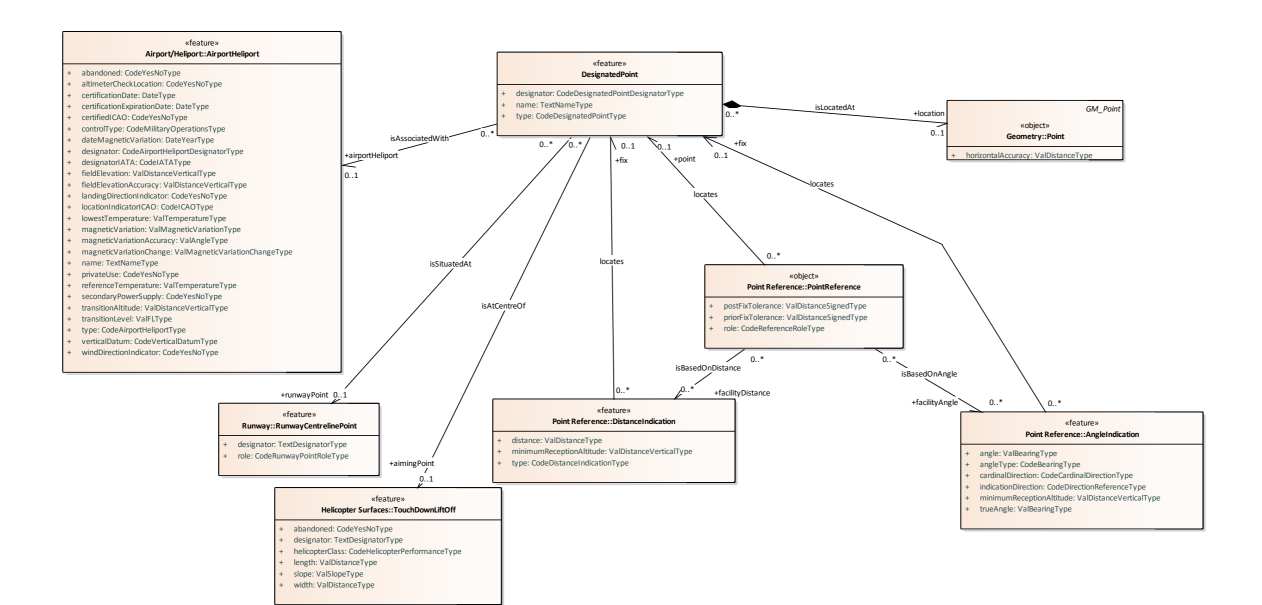


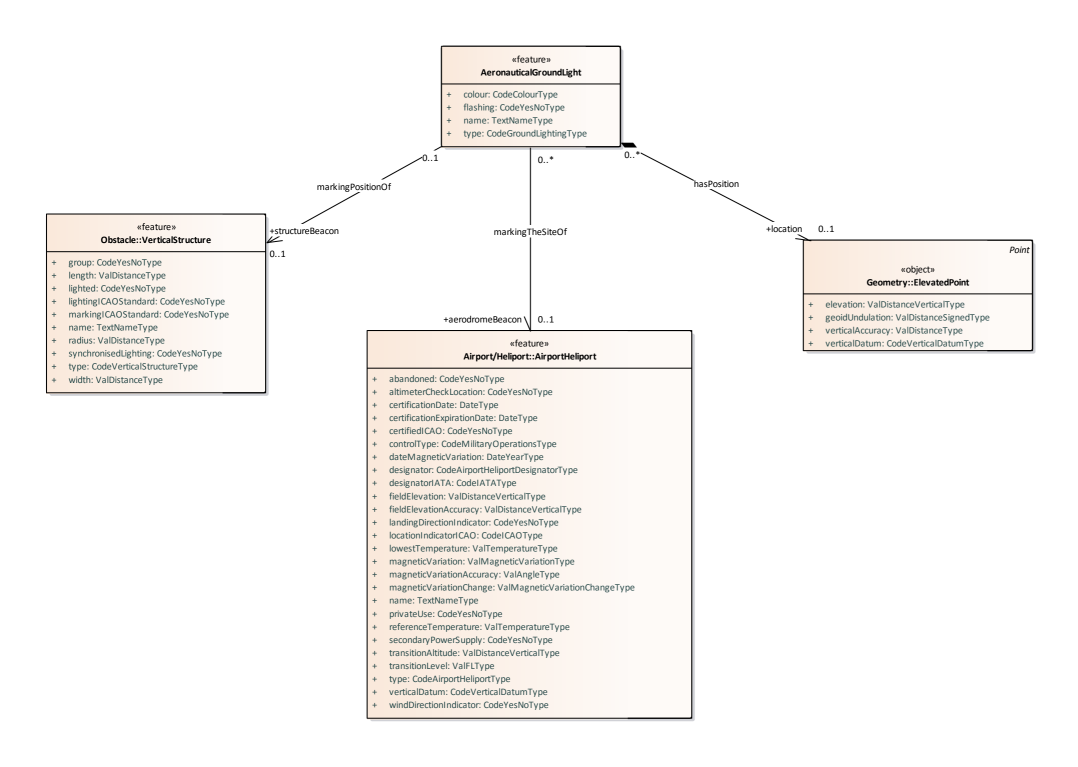


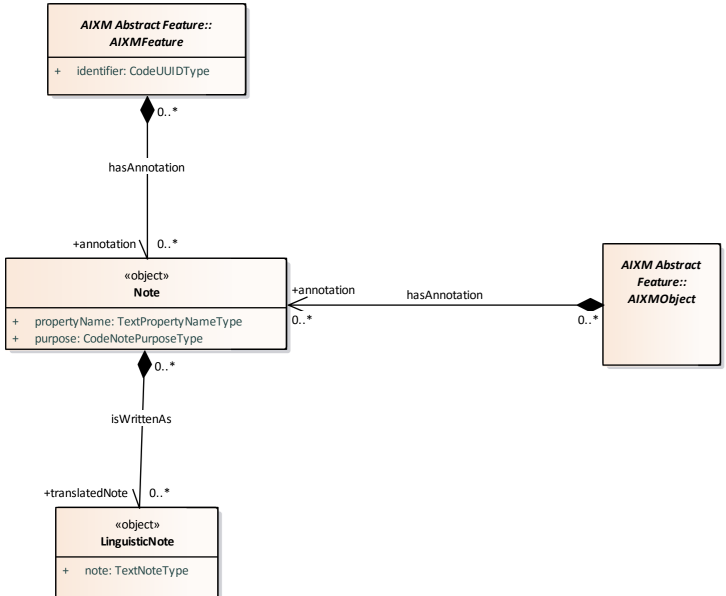


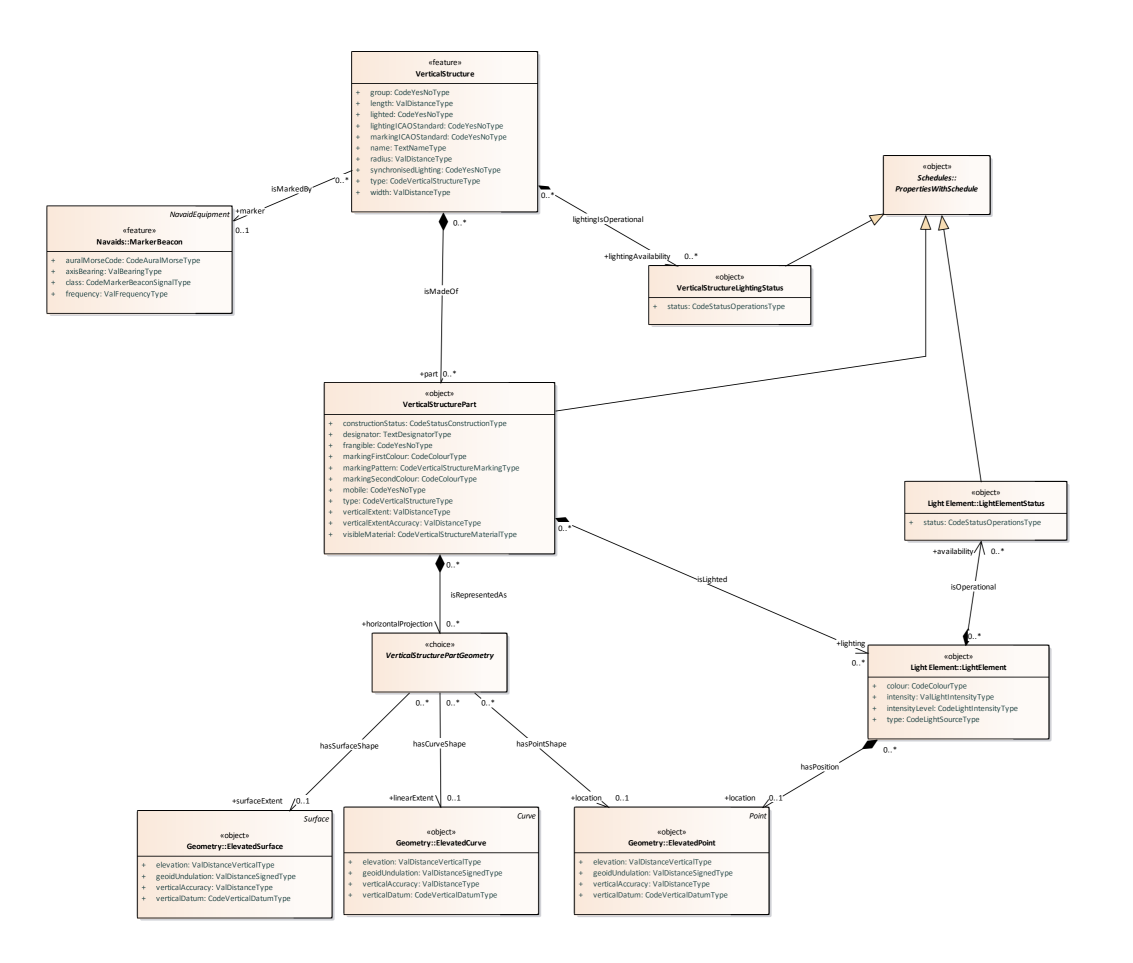


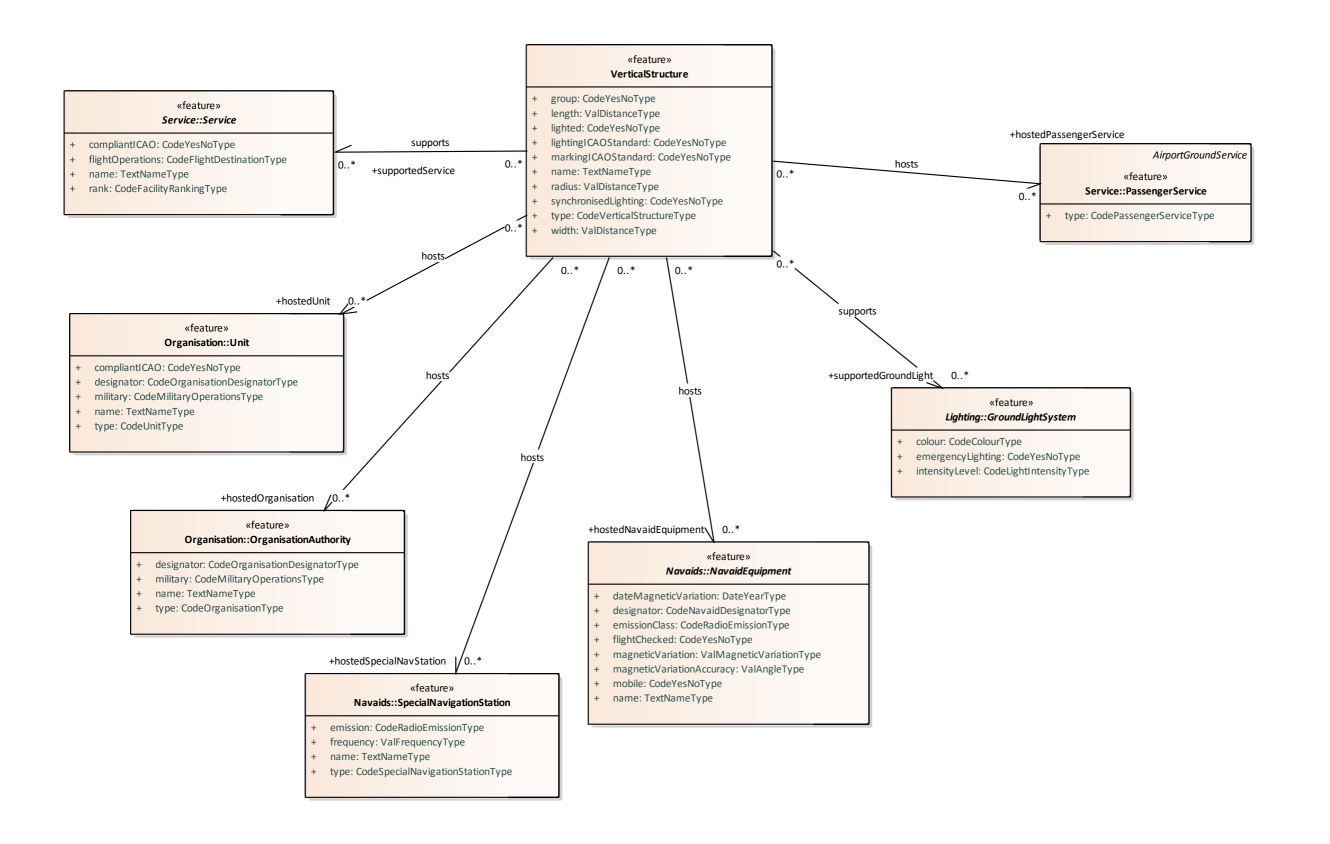


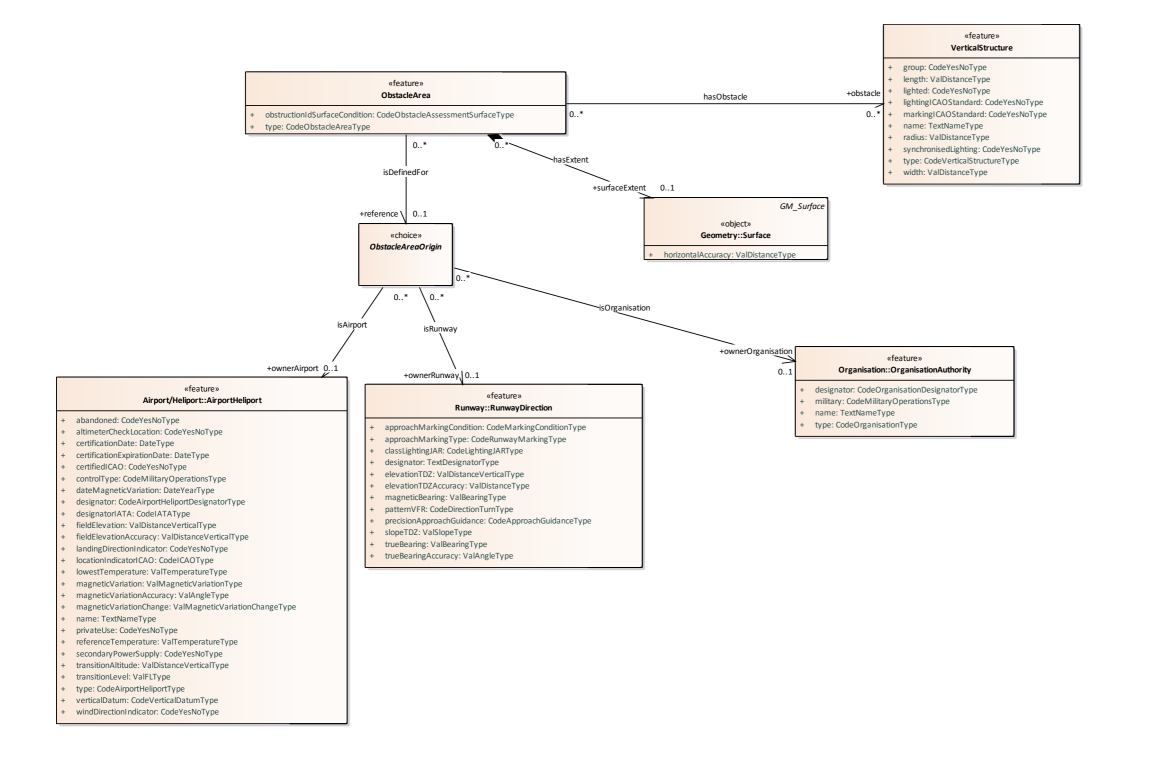


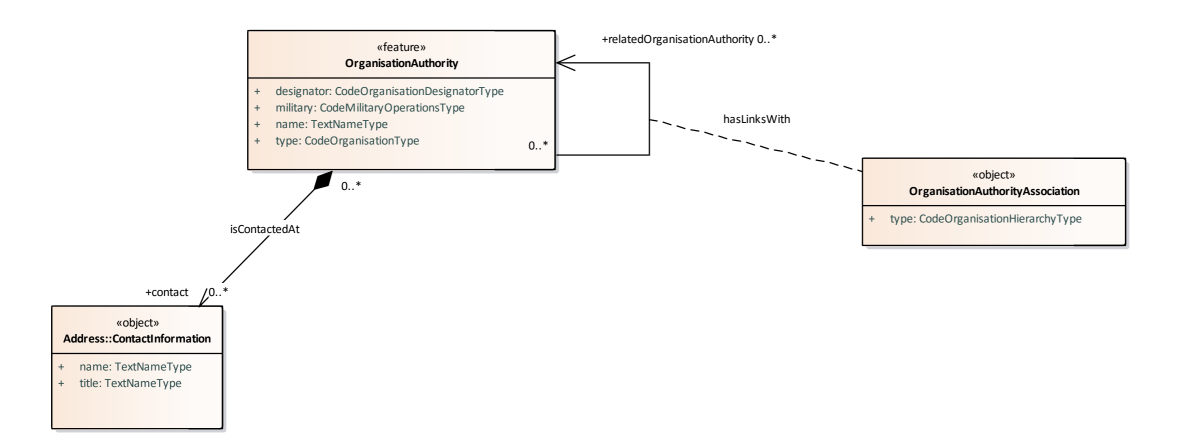


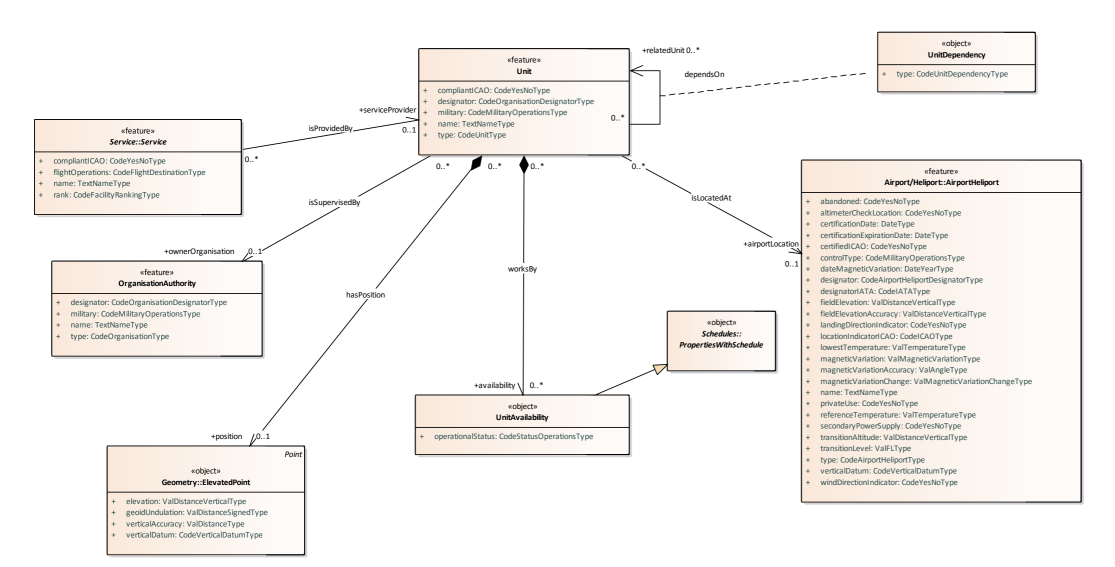


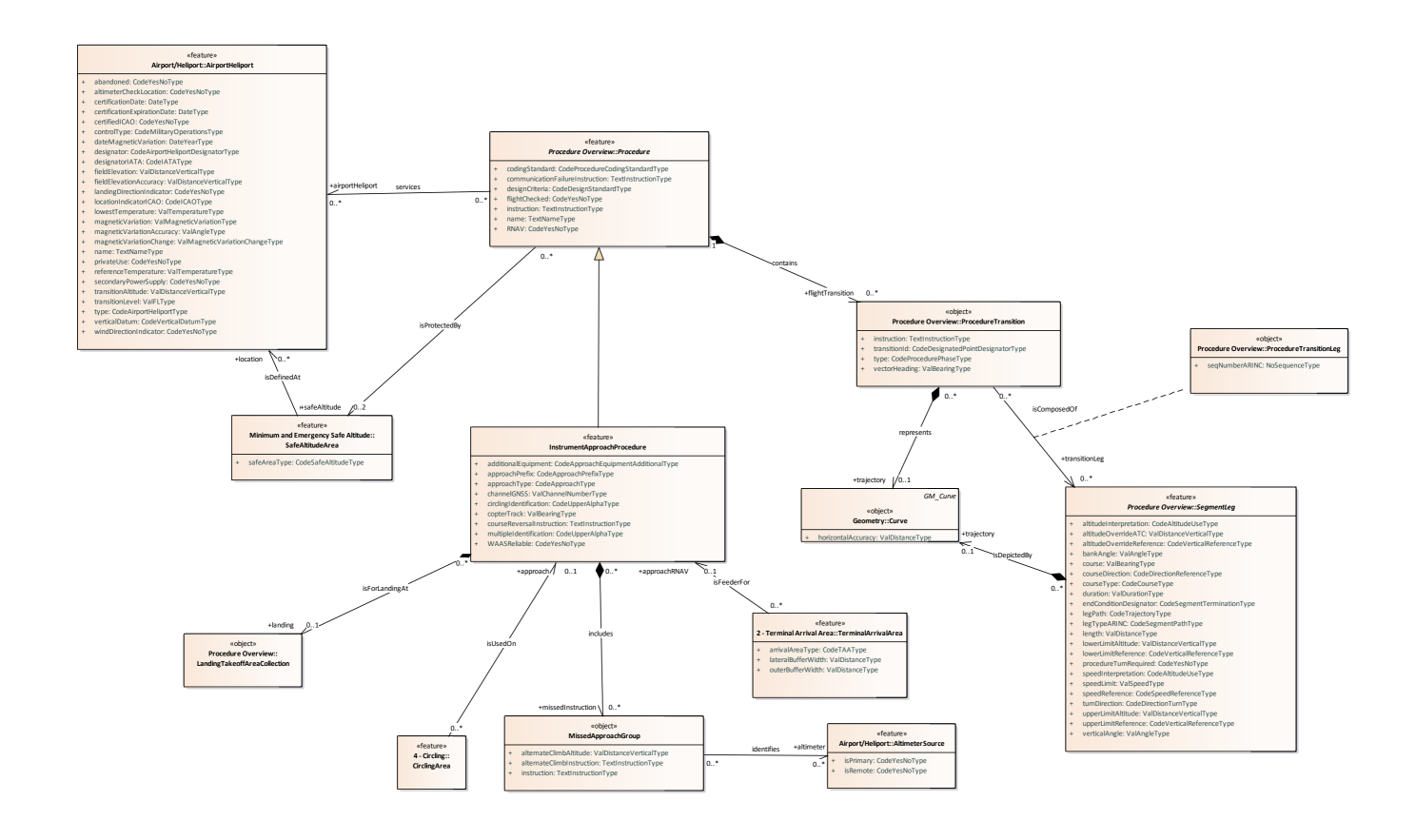


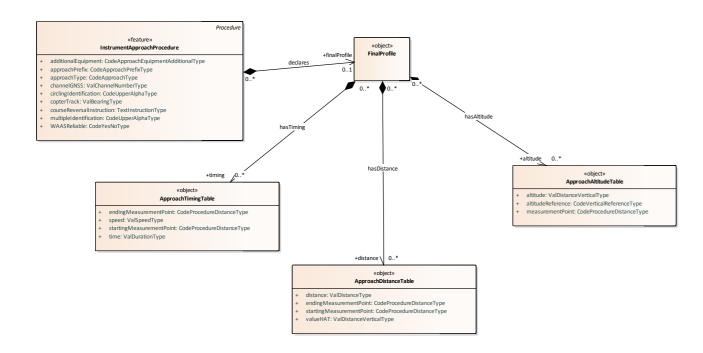


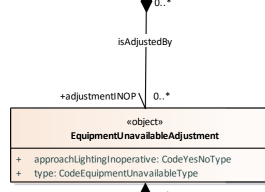




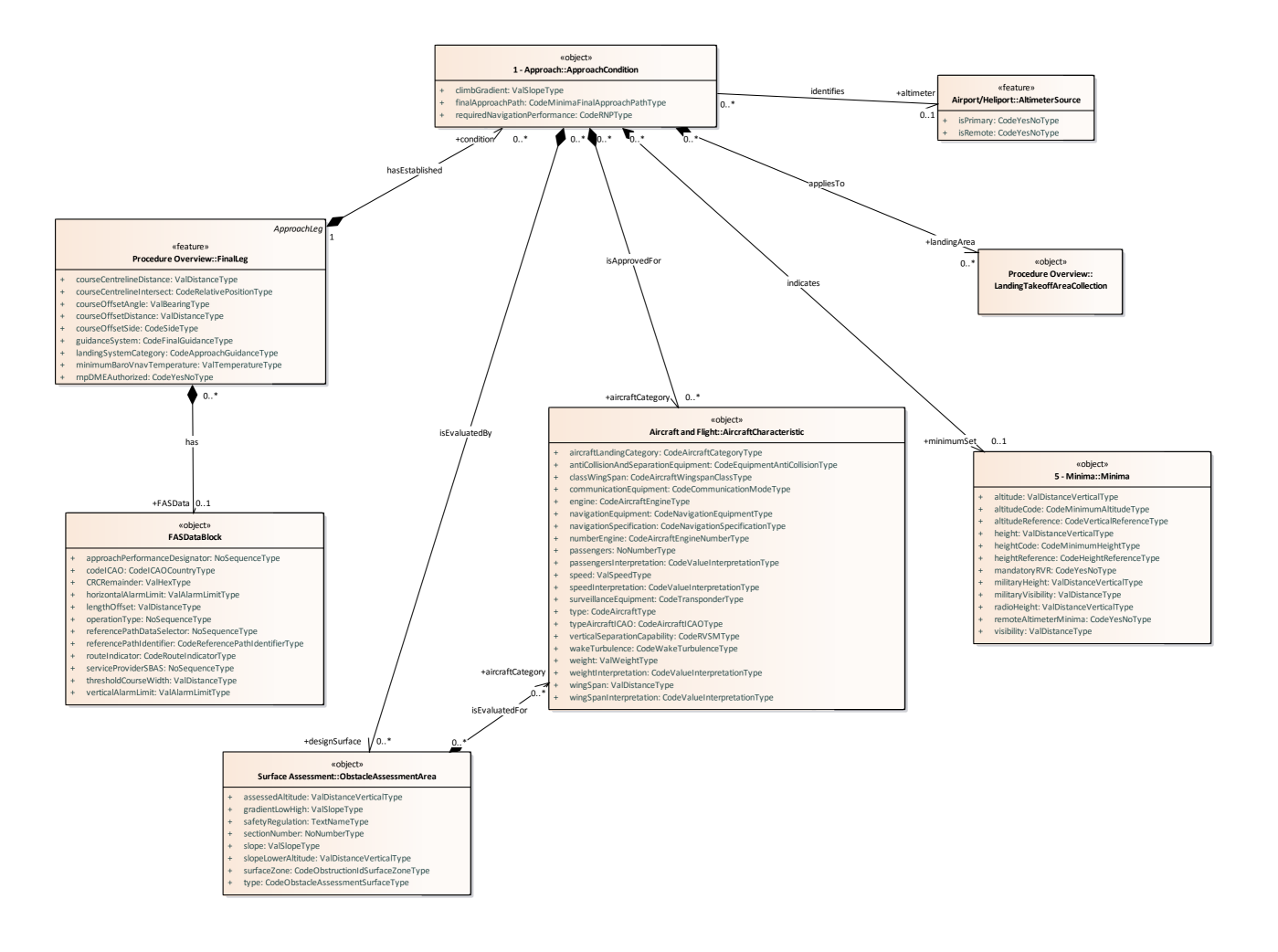


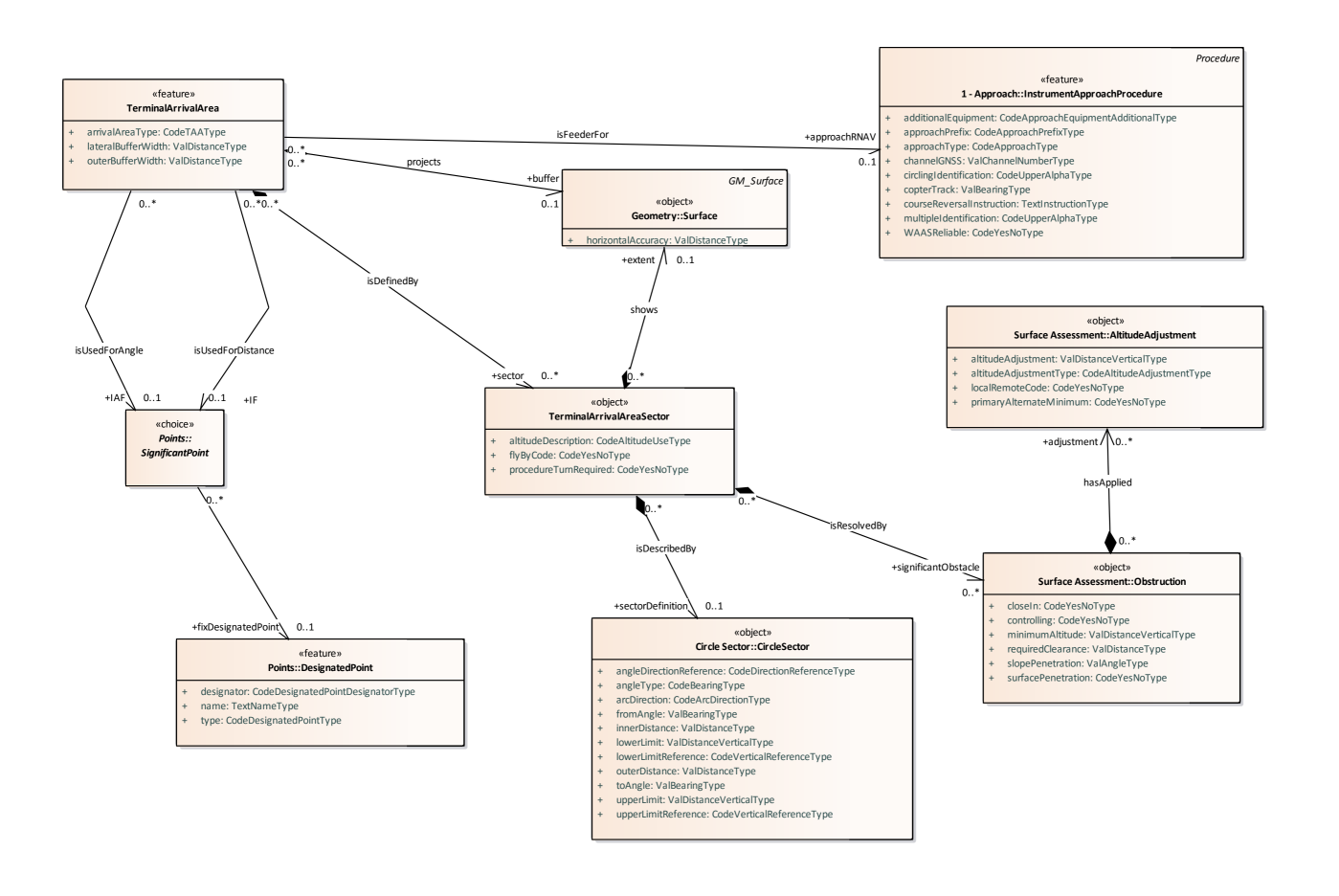


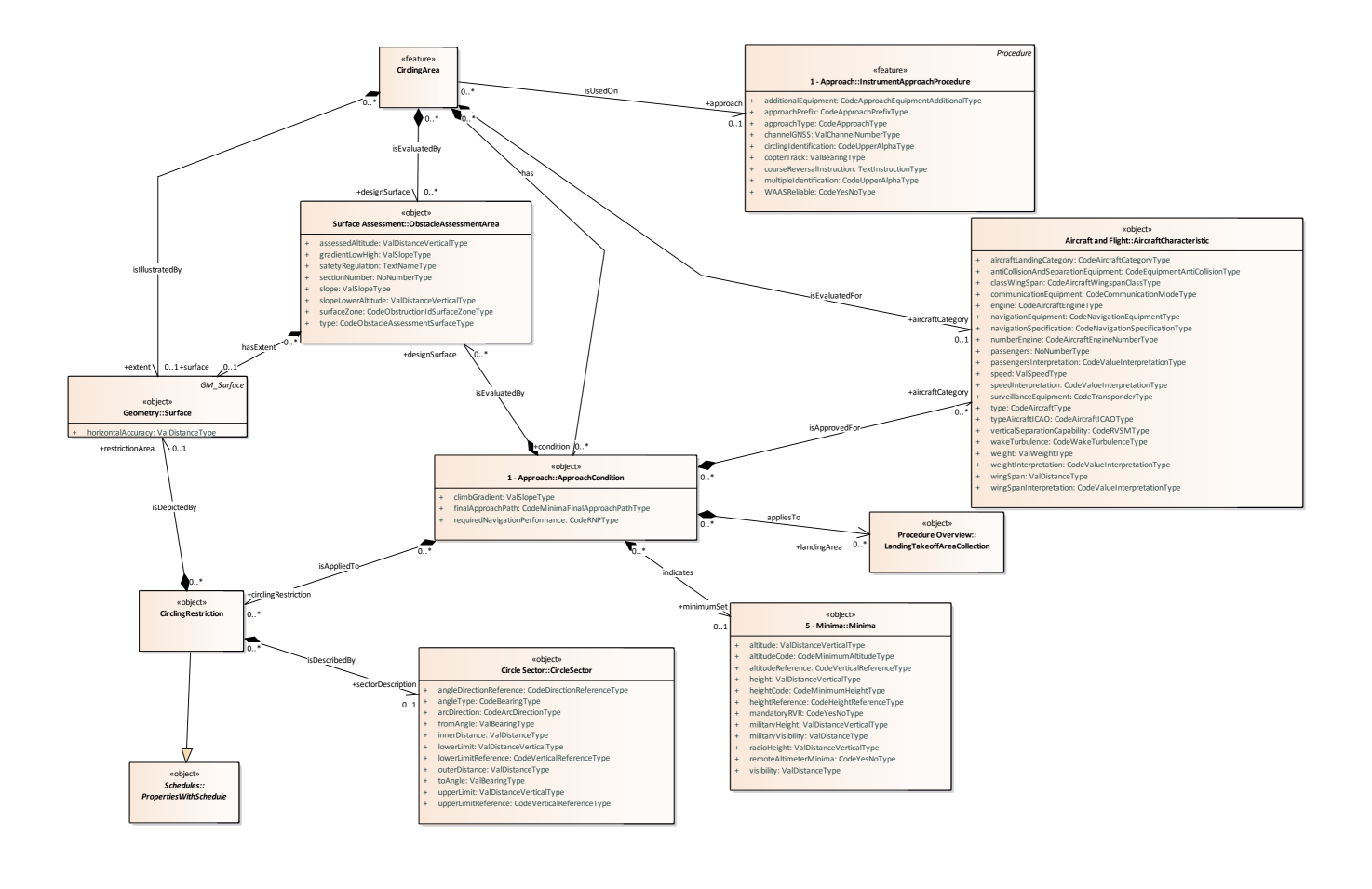


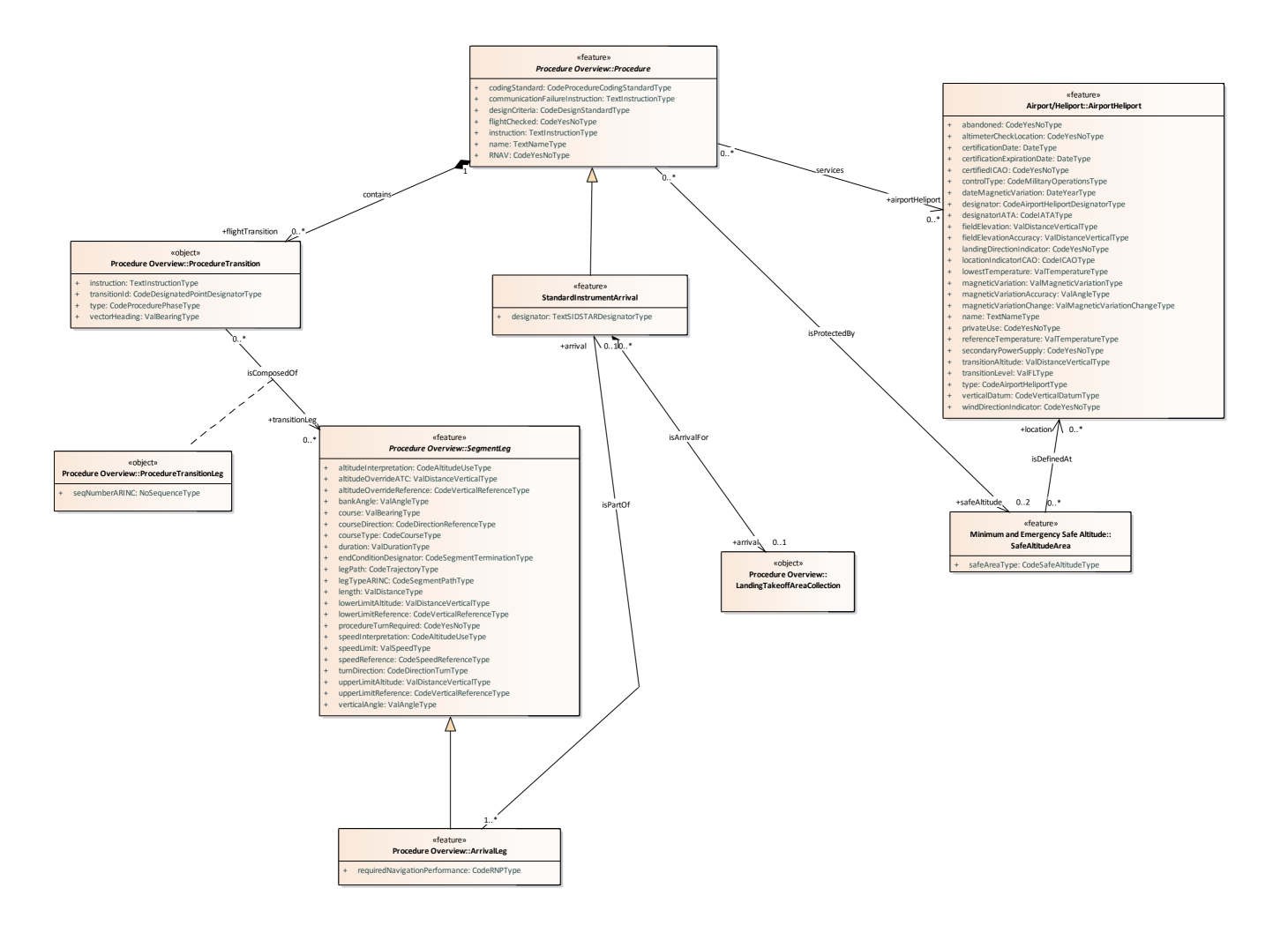


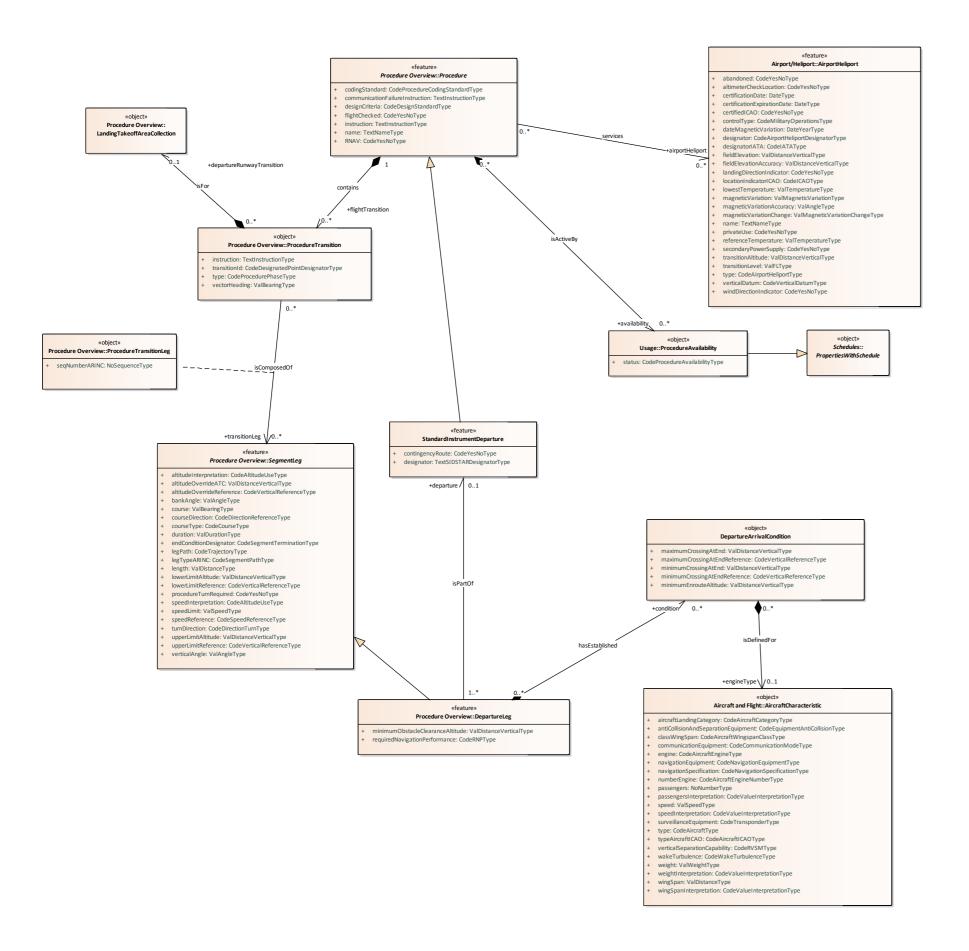
	«object» 1 - Approach::ApproachCondition	
	+ climbGradient: ValSlopeType	
	+ finalApproachPath: CodeMinimaFinalApproachPathType + requiredNavigationPerformance: CodeRNPType	
	0*	
	indicates appliesTo	
	'	
+minimumSet /01		
	+landingArea 0*	
«object» Minima	«objec	
+ altitude: ValDistanceVerticalType	Procedure Ov LandingTakeoffAi	
+ altitudeCode: CodeMinimumAltitudeType + altitudeReference: CodeVerticalReferenceType		
+ height: ValDistanceVerticalType		
+ heightCode: CodeMinimumHeightType + heightReference: CodeHeightReferenceType		
+ mandatoryRVR: CodeYesNoType		
+ militaryHeight: ValDistanceVerticalType + militaryVisibility: ValDistanceType		
+ radioHeight: ValDistanceVerticalType		
+ remoteAltimeterMinima: CodeYesNoType + visibility: ValDistanceType		
0*		
▼ s		
isAdjustedBy		
+adjustmentINOP \ 0*		
«object»		
EquipmentUnavailableAdjustment		
+ approachLightingInoperative: CodeYesNoType		
+ type: CodeEquipmentUnavailableType		
• 0*		
contains		
Contains		
+adjustmentINOPCol \(\sqrt{0*}		
«object»		
EquipmentUnavailableAdjustmentColumn		
+ approachLightingInoperative: CodeYesNoType + equipmentRVR: CodeYesNoType		
+ guidanceEquipment: CodeApproachType		
+ landingSystemLights: CodeYesNoType + visibilityAdjustment: ValDistanceVerticalType		

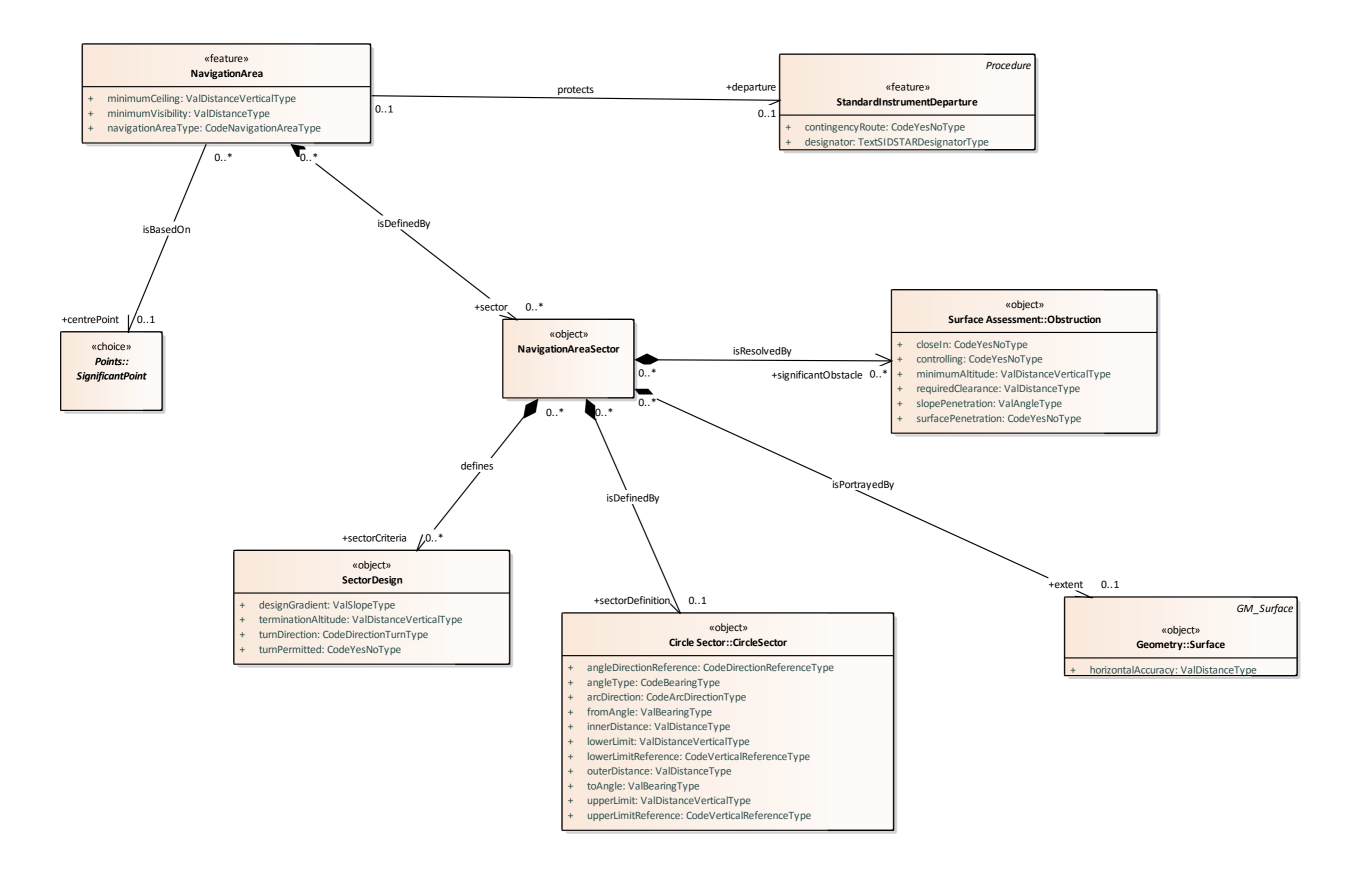


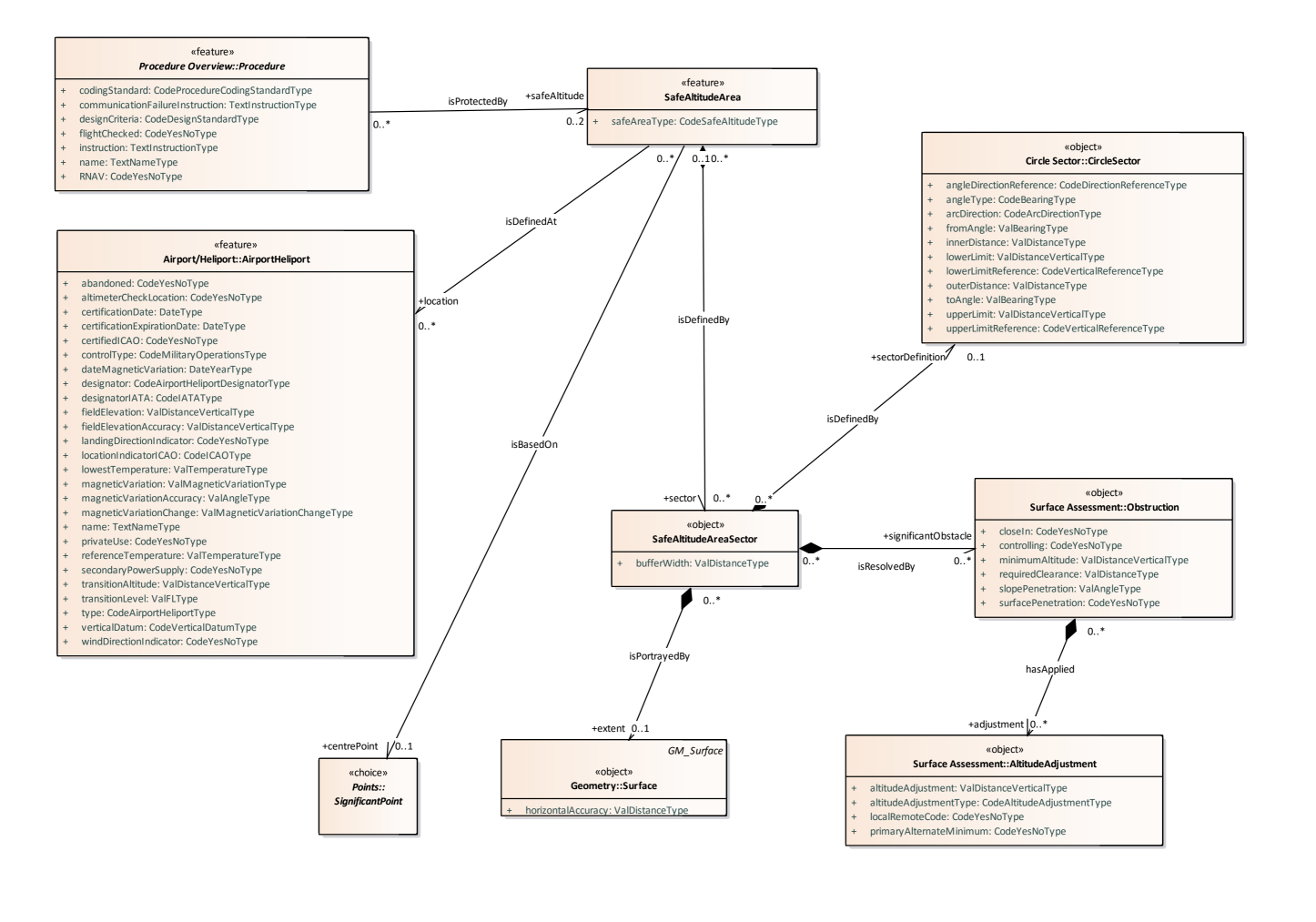


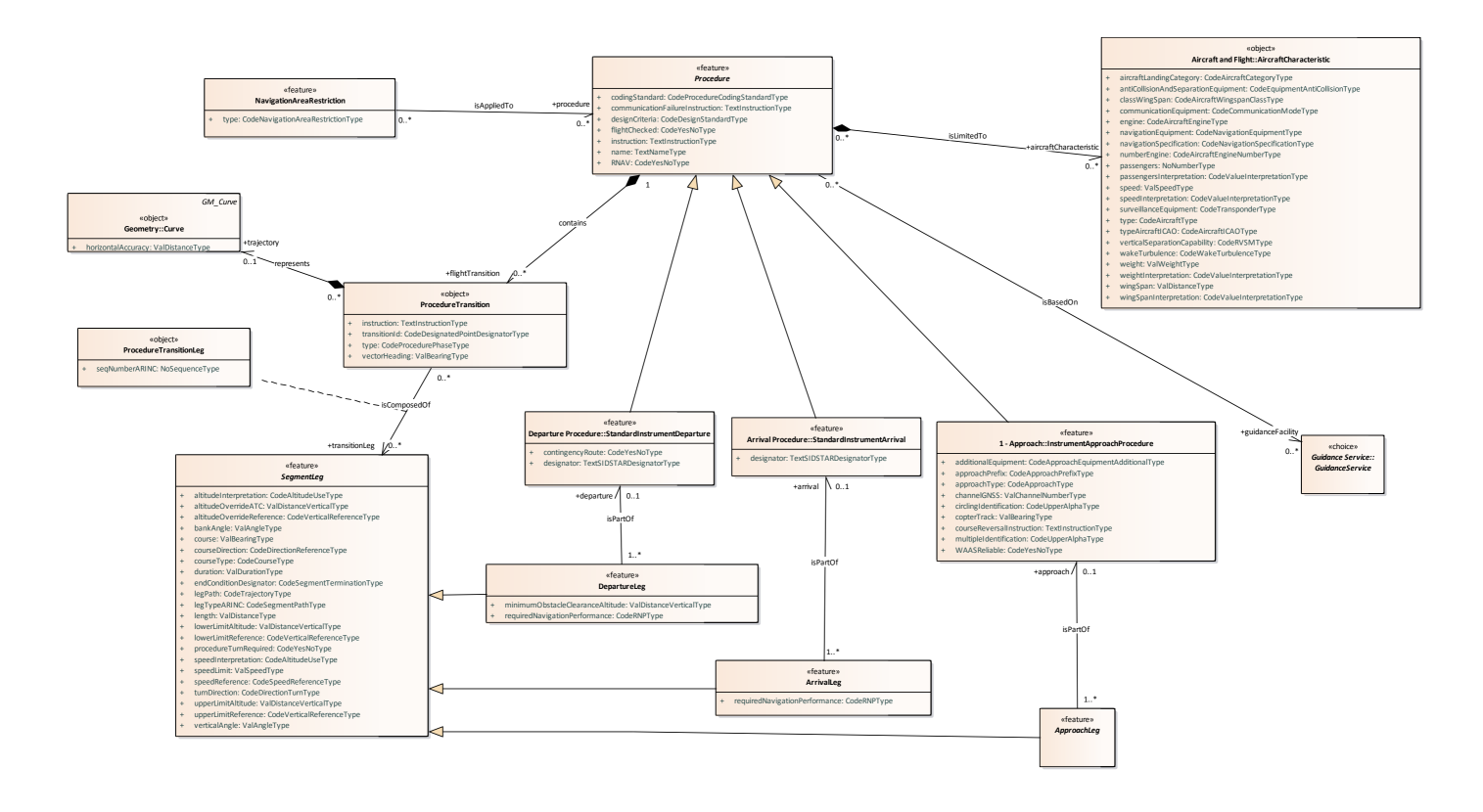


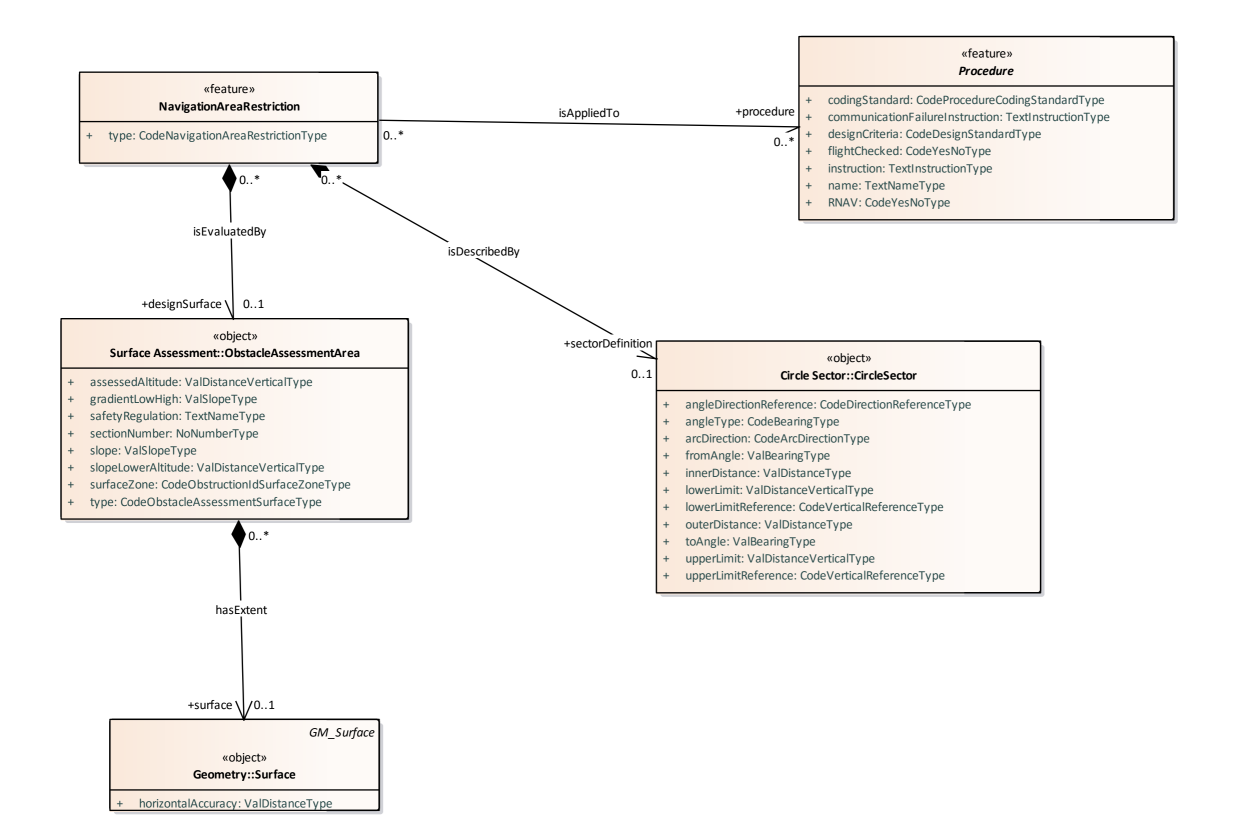


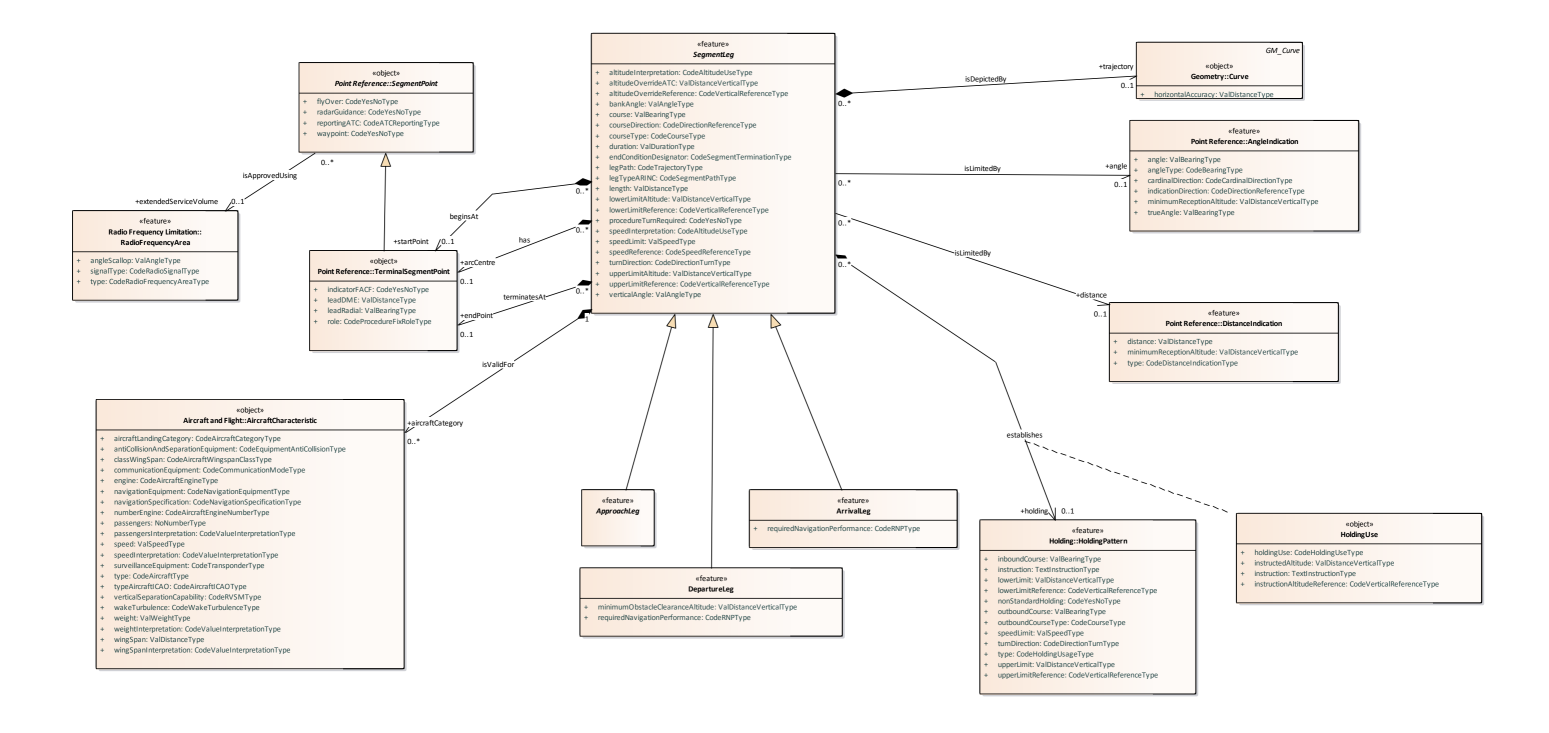


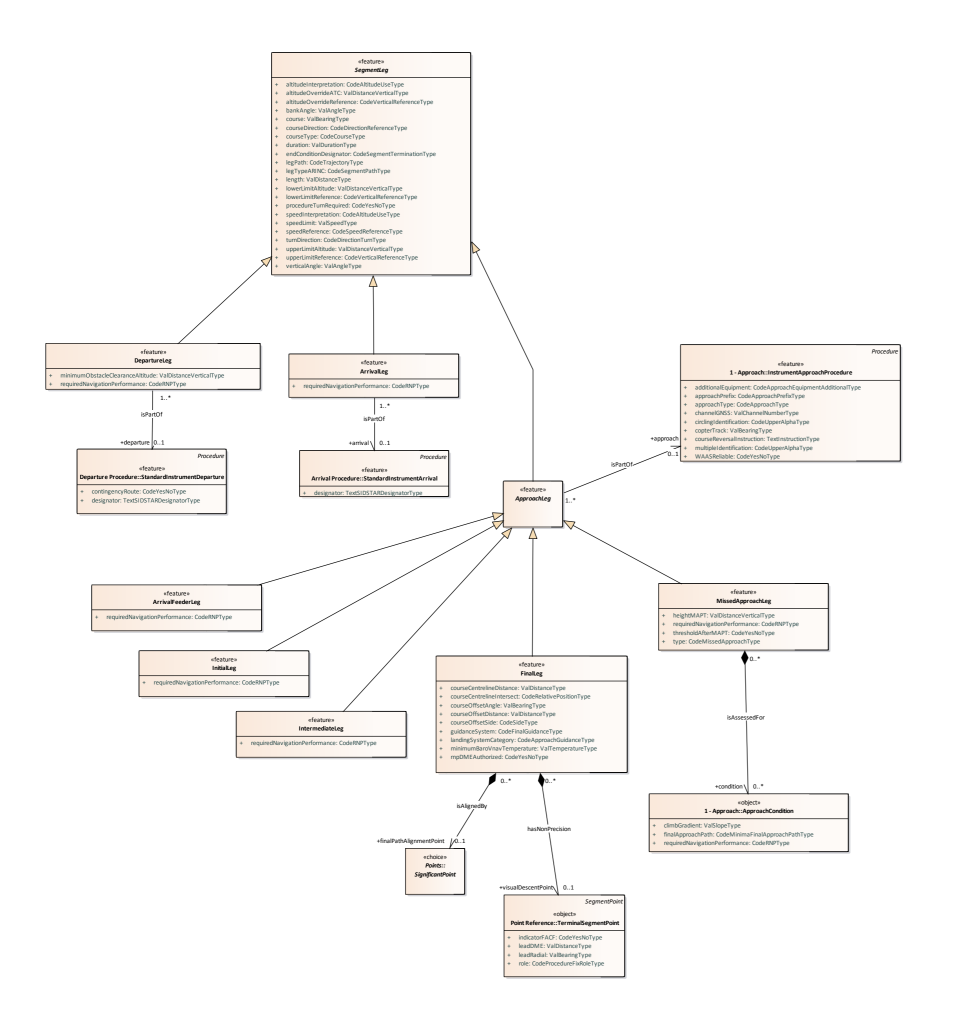


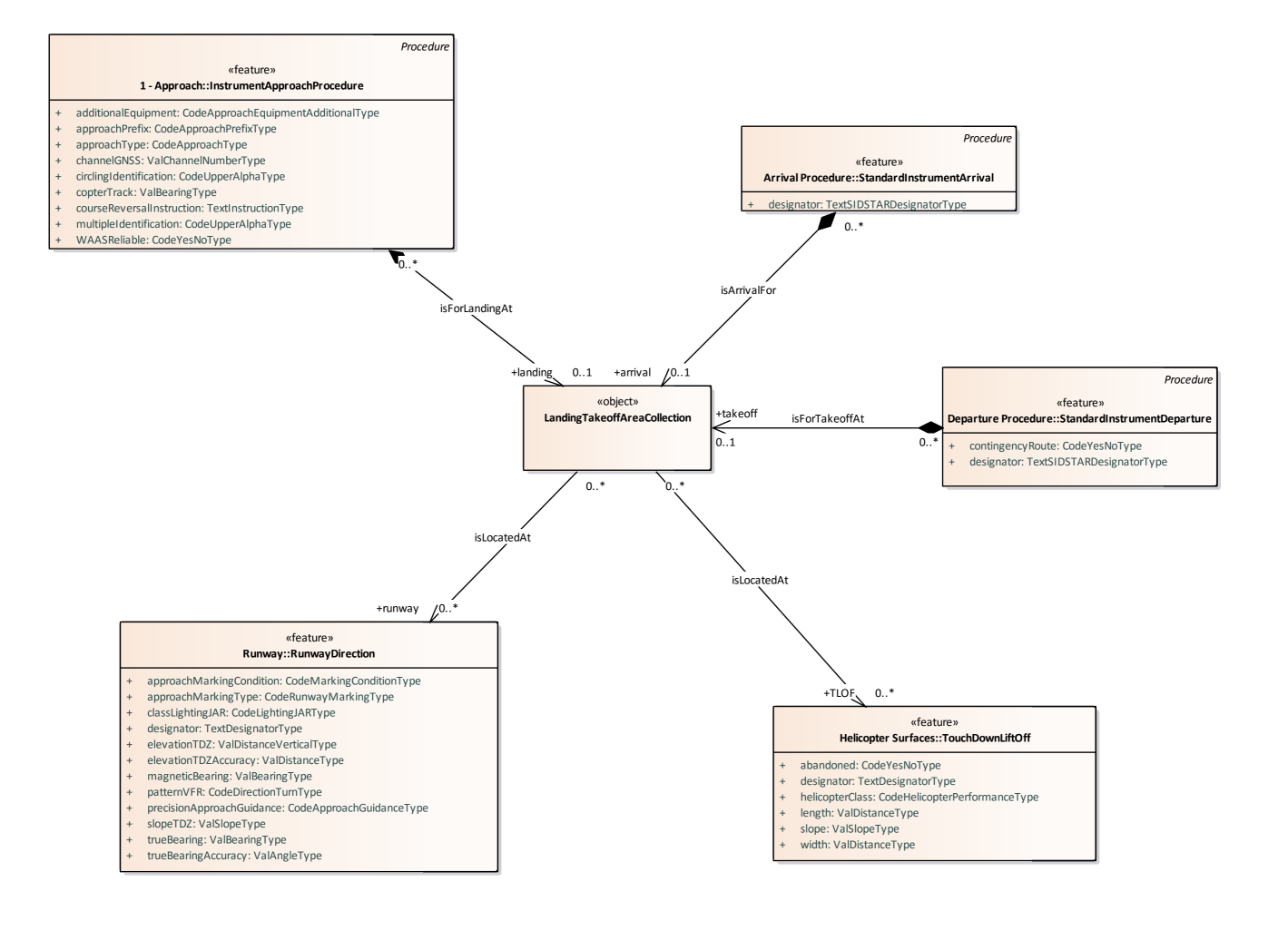


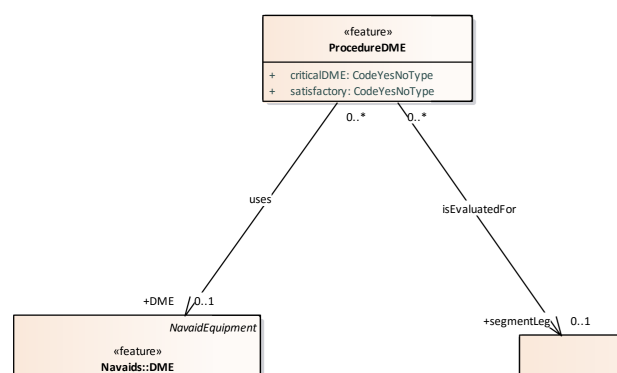












channel: CodeDMEChannelType

ghostFrequency: ValFrequencyType

displace: ValDistanceType

type: CodeDMEType

«feature» SegmentLeg

- + altitudeInterpretation: CodeAltitudeUseType
- altitudeOverrideATC: ValDistanceVerticalType
- altitudeOverrideReference: CodeVerticalReferenceType
- + bankAngle: ValAngleType
- + course: ValBearingType
- + courseDirection: CodeDirectionReferenceType
- + courseType: CodeCourseType
- + duration: ValDurationType
- + endConditionDesignator: CodeSegmentTerminationType
- + legPath: CodeTrajectoryType
- + legTypeARINC: CodeSegmentPathType
- + length: ValDistanceType
- + lowerLimitAltitude: ValDistanceVerticalType
- + lowerLimitReference: CodeVerticalReferenceType
- + procedureTurnRequired: CodeYesNoType
- + speedInterpretation: CodeAltitudeUseType
- + speedLimit: ValSpeedType
- + speedReference: CodeSpeedReferenceType
- + turnDirection: CodeDirectionTurnType
- + upperLimitAltitude: ValDistanceVerticalType
- + upperLimitReference: CodeVerticalReferenceType
- verticalAngle: ValAngleType

«feature» **Procedure Overview::Procedure**

codingStandard: CodeProcedureCodingStandardType

+ communicationFailureInstruction: TextInstructionType

+ designCriteria: CodeDesignStandardType

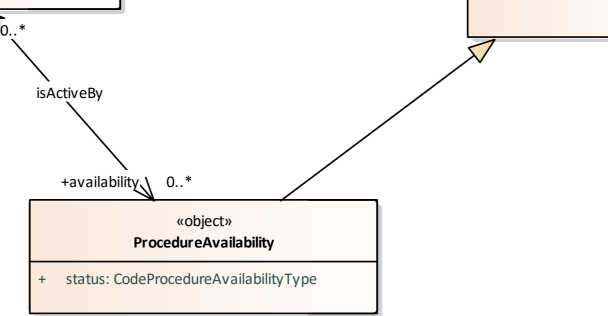
+ flightChecked: CodeYesNoType

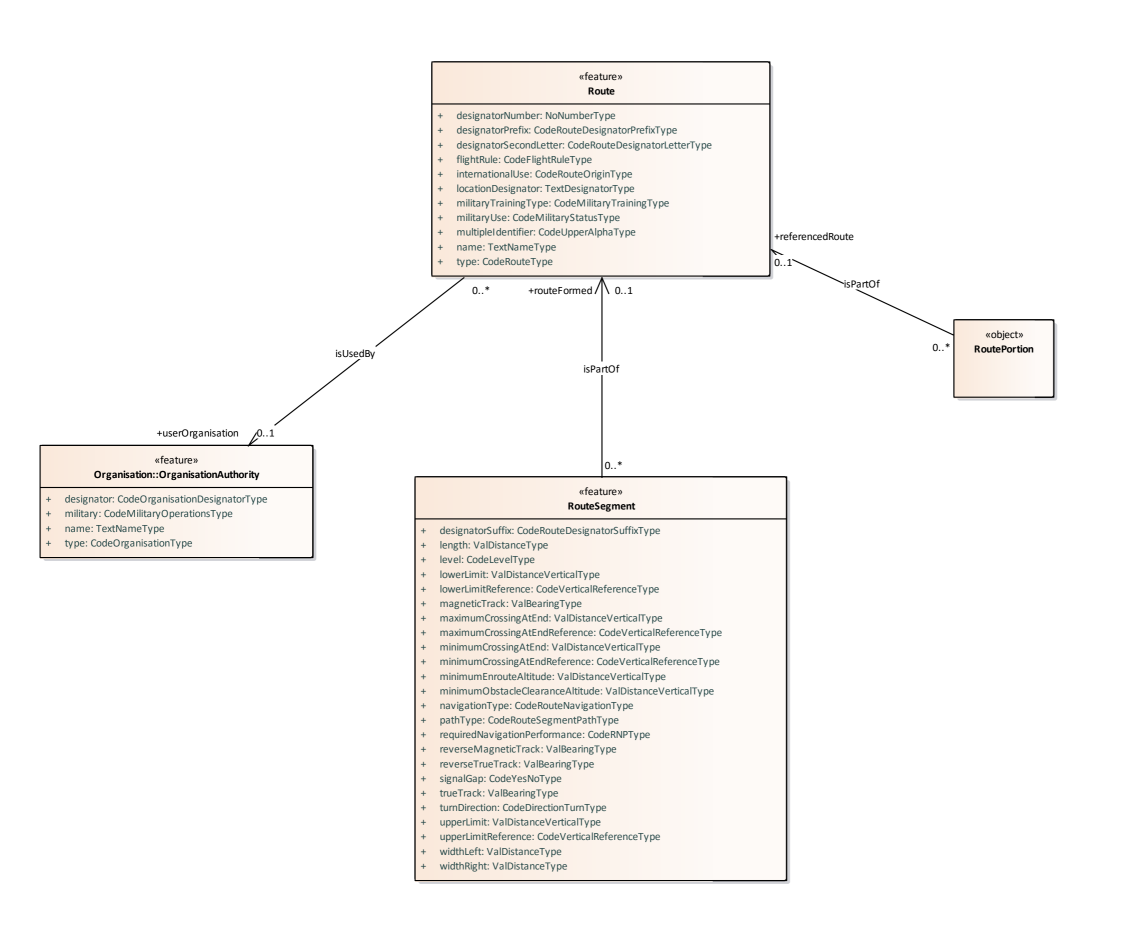
+ instruction: TextInstructionType

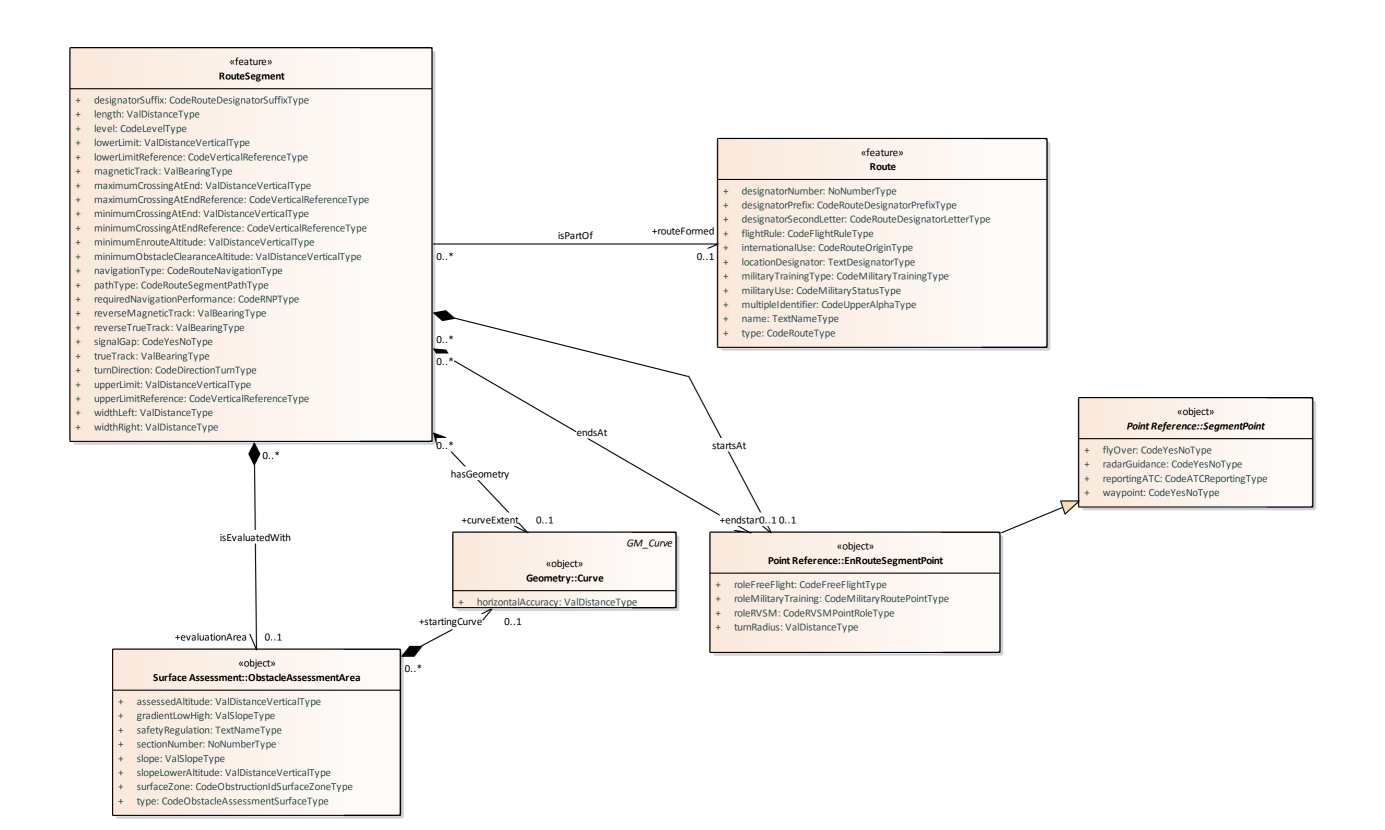
+ name: TextNameType

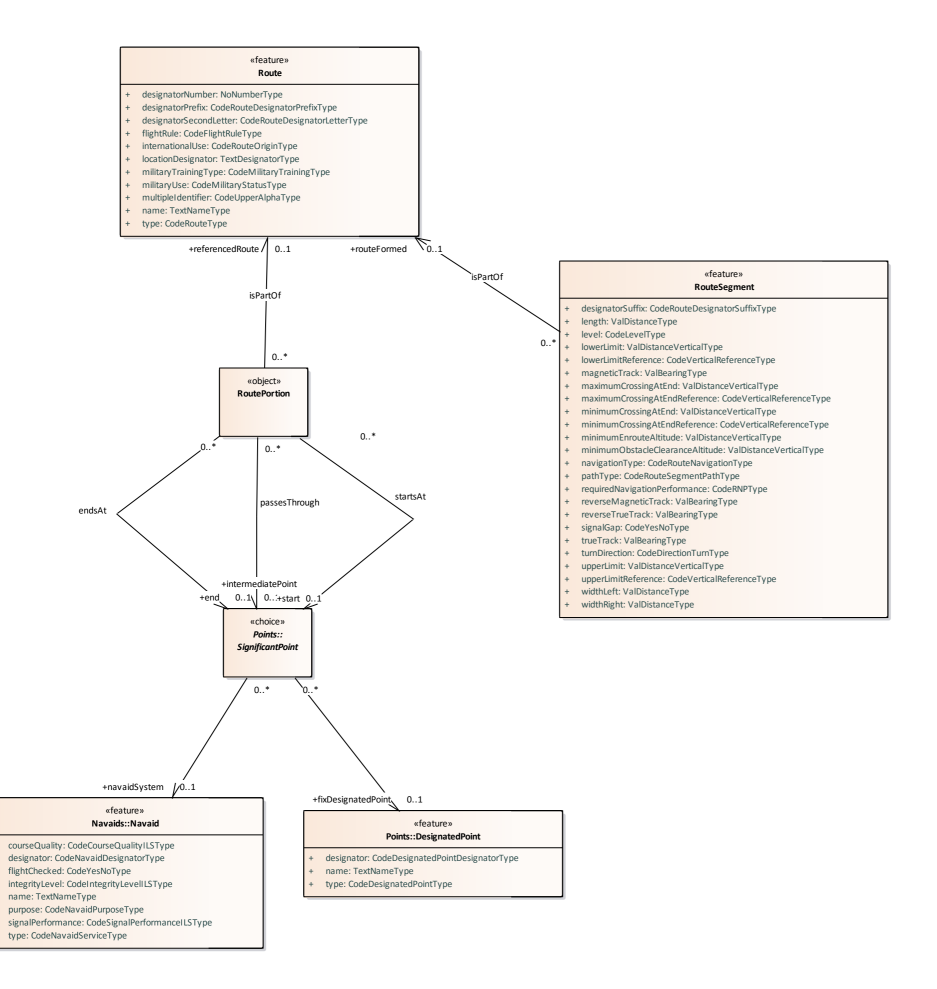
RNAV: CodeYesNoType

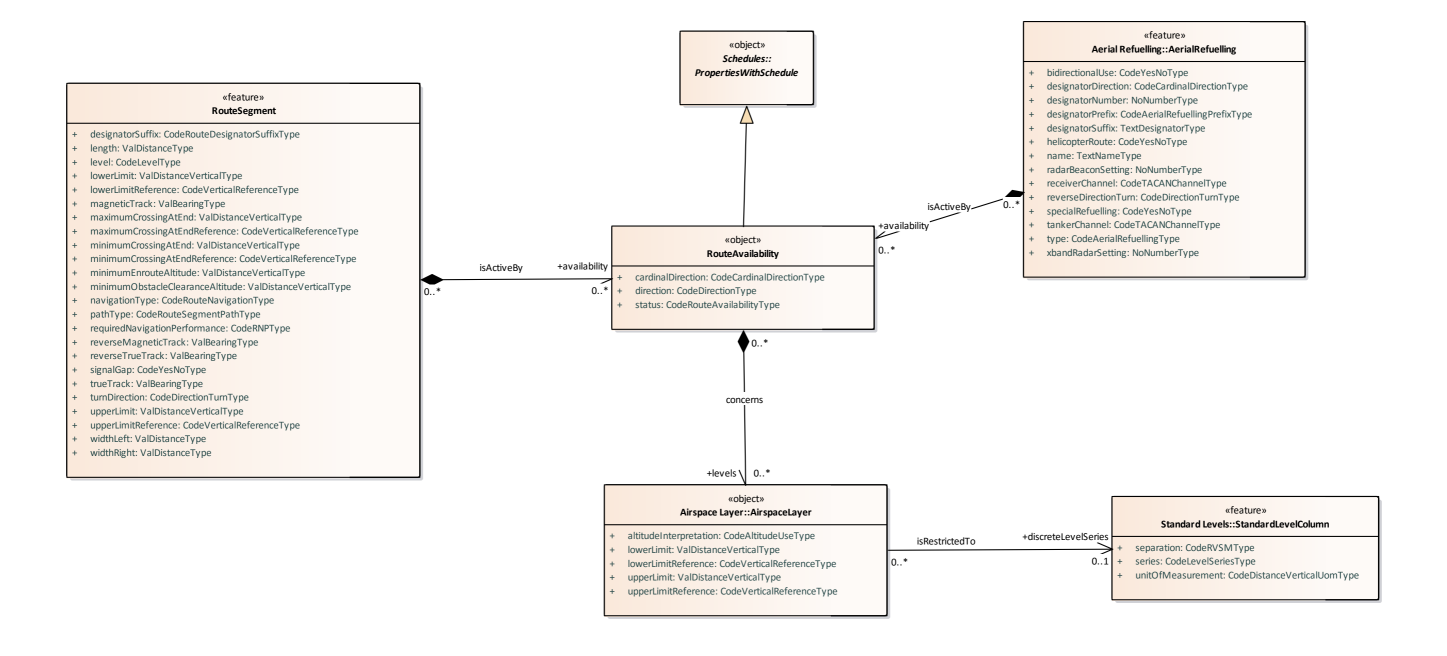
«object»
Schedules::
PropertiesWithSchedule

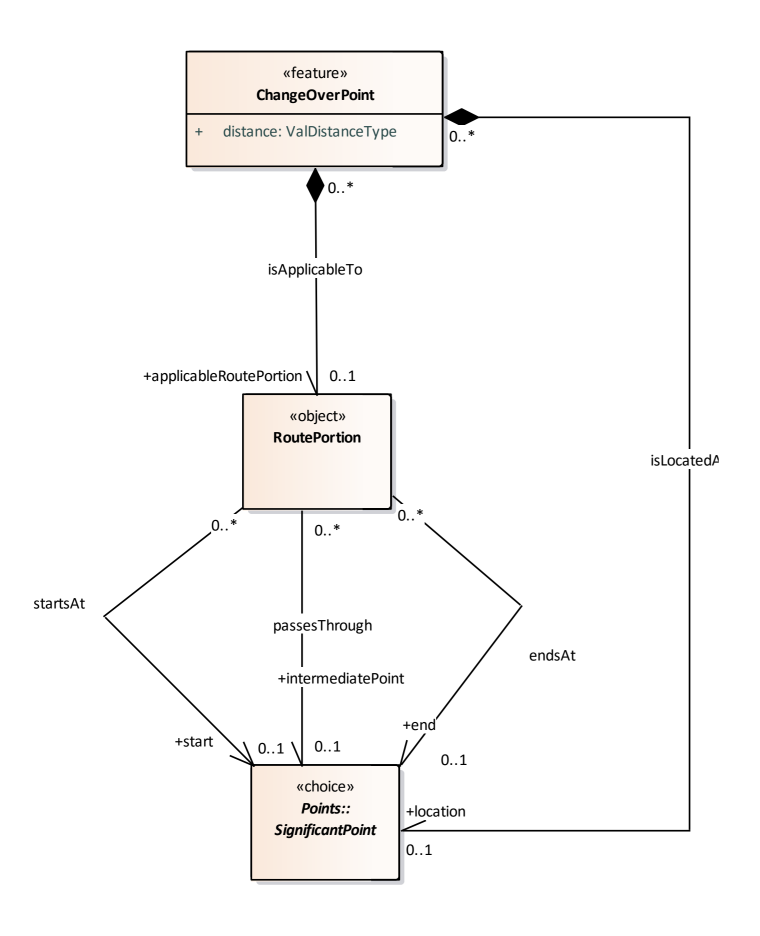


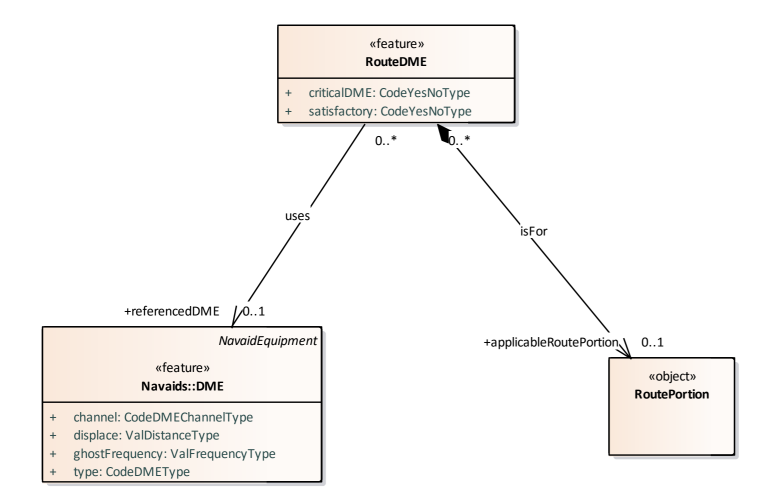


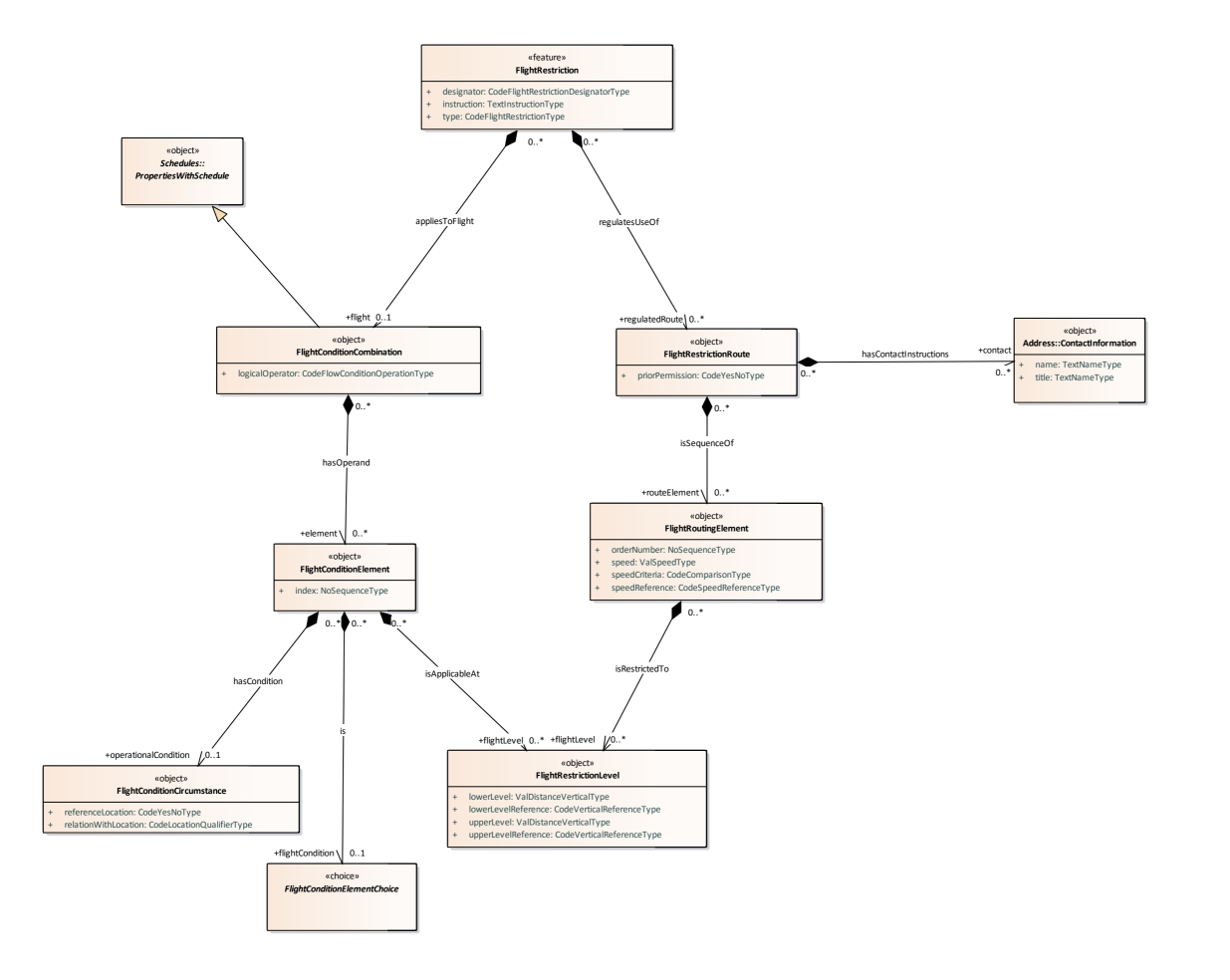


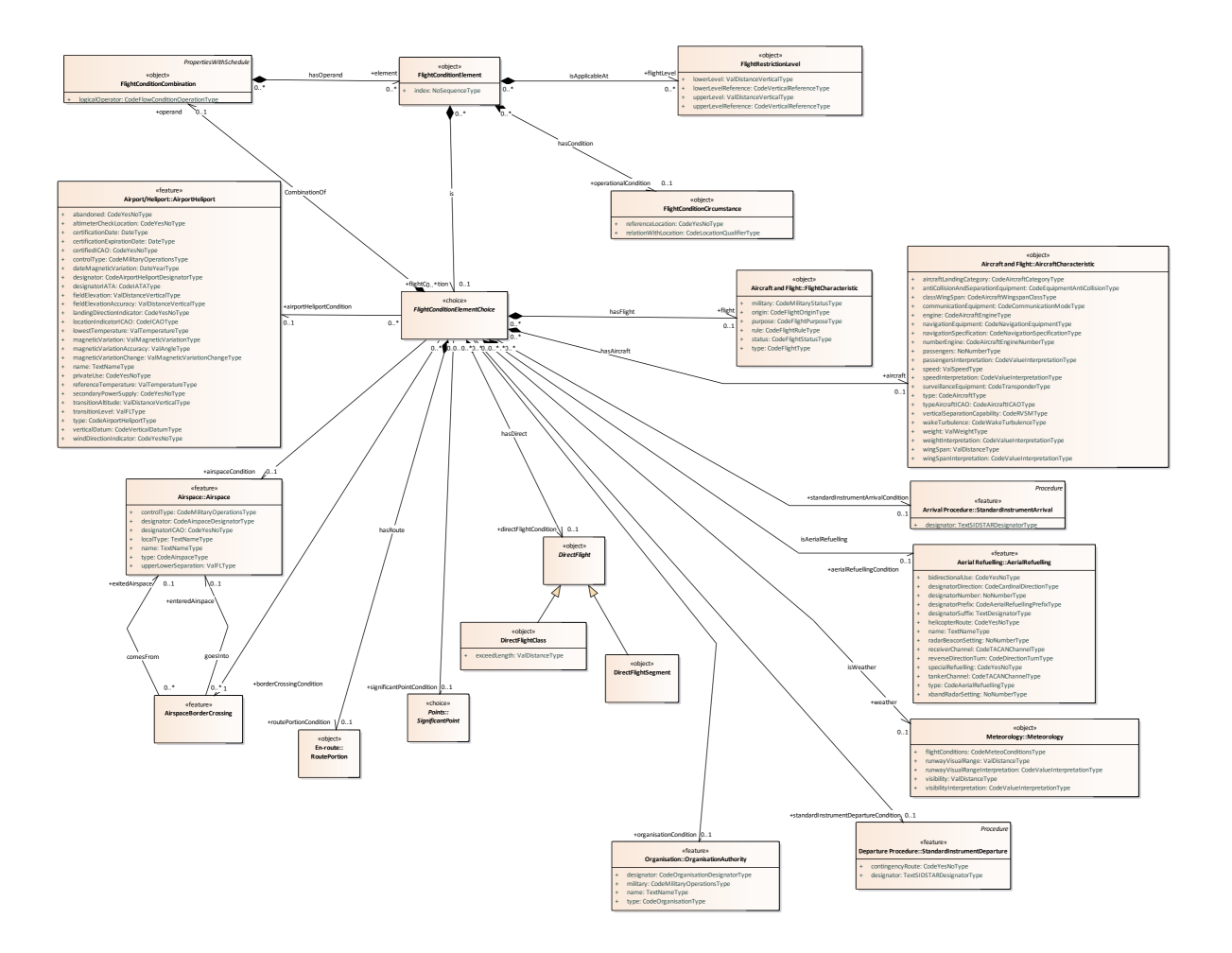


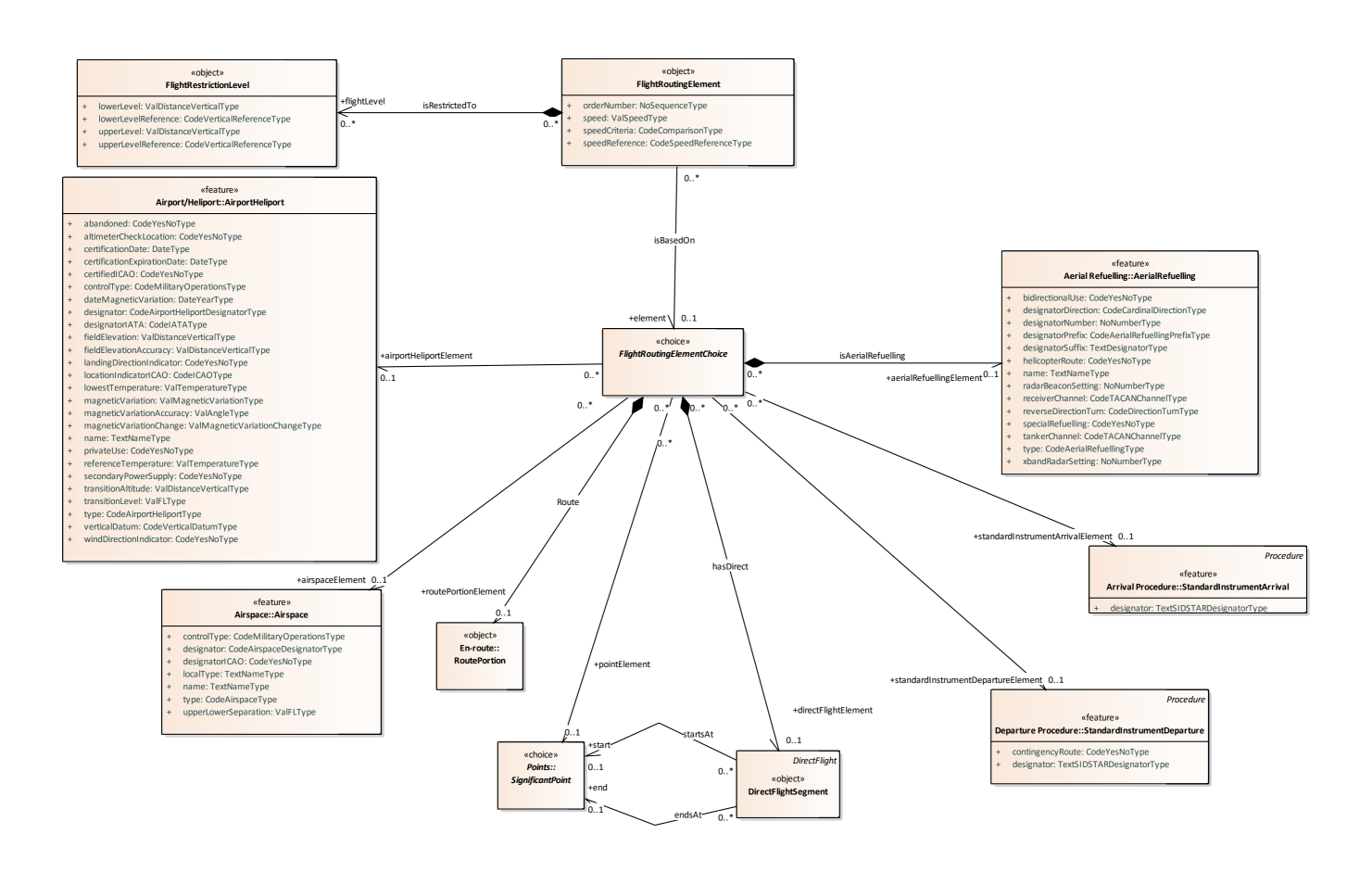


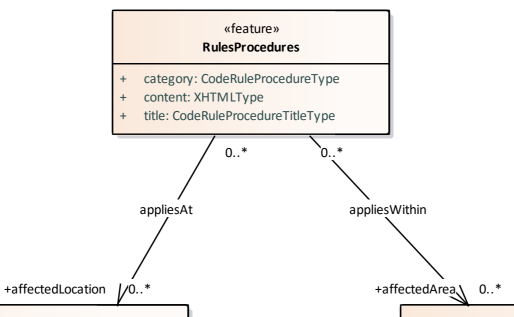










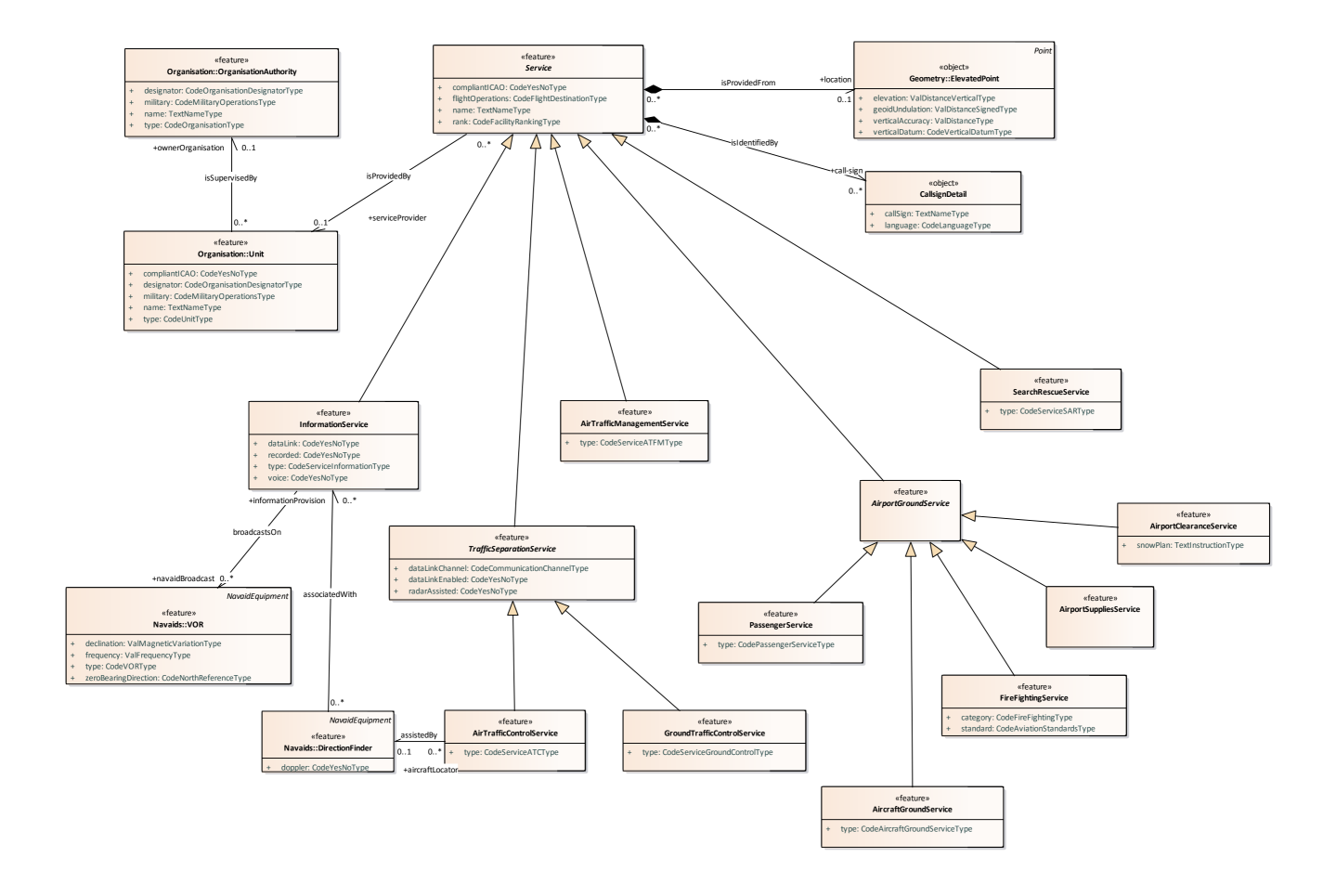


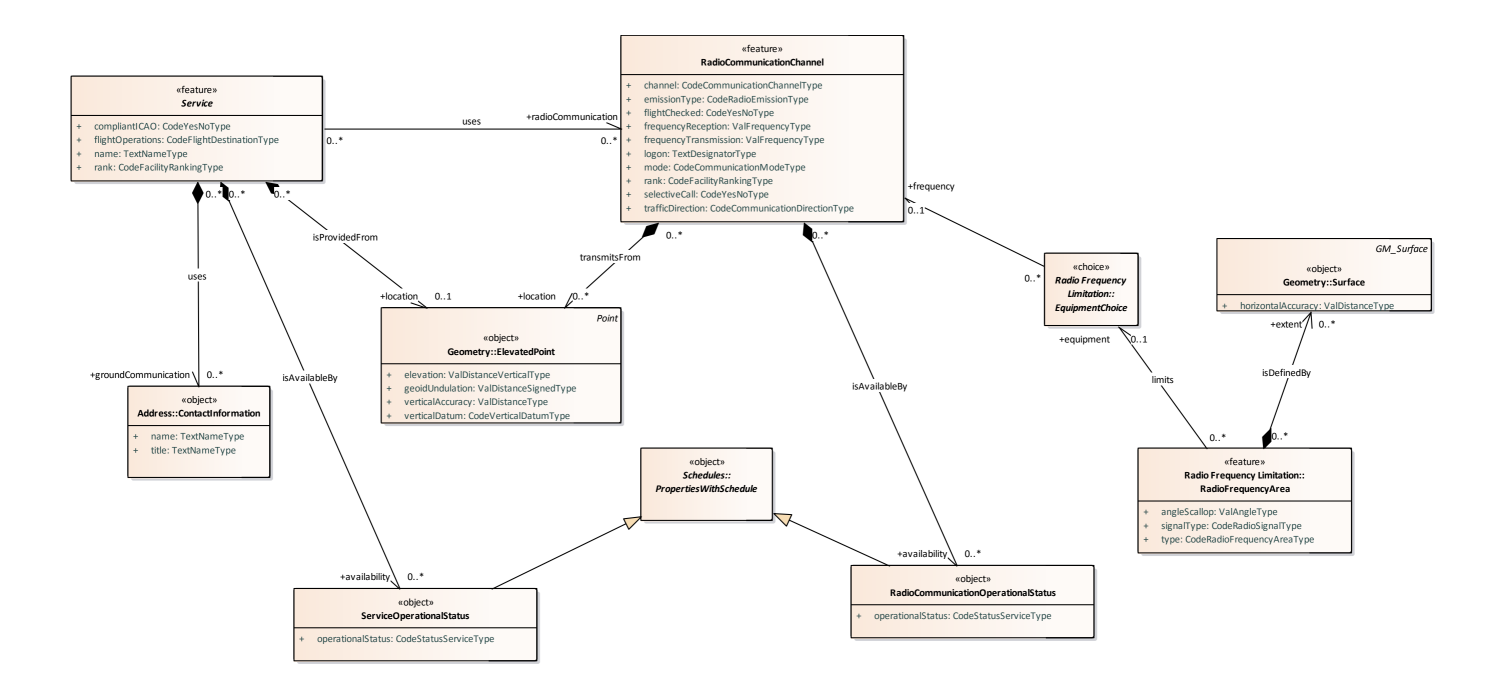
«feature» Airport/Heliport::AirportHeliport

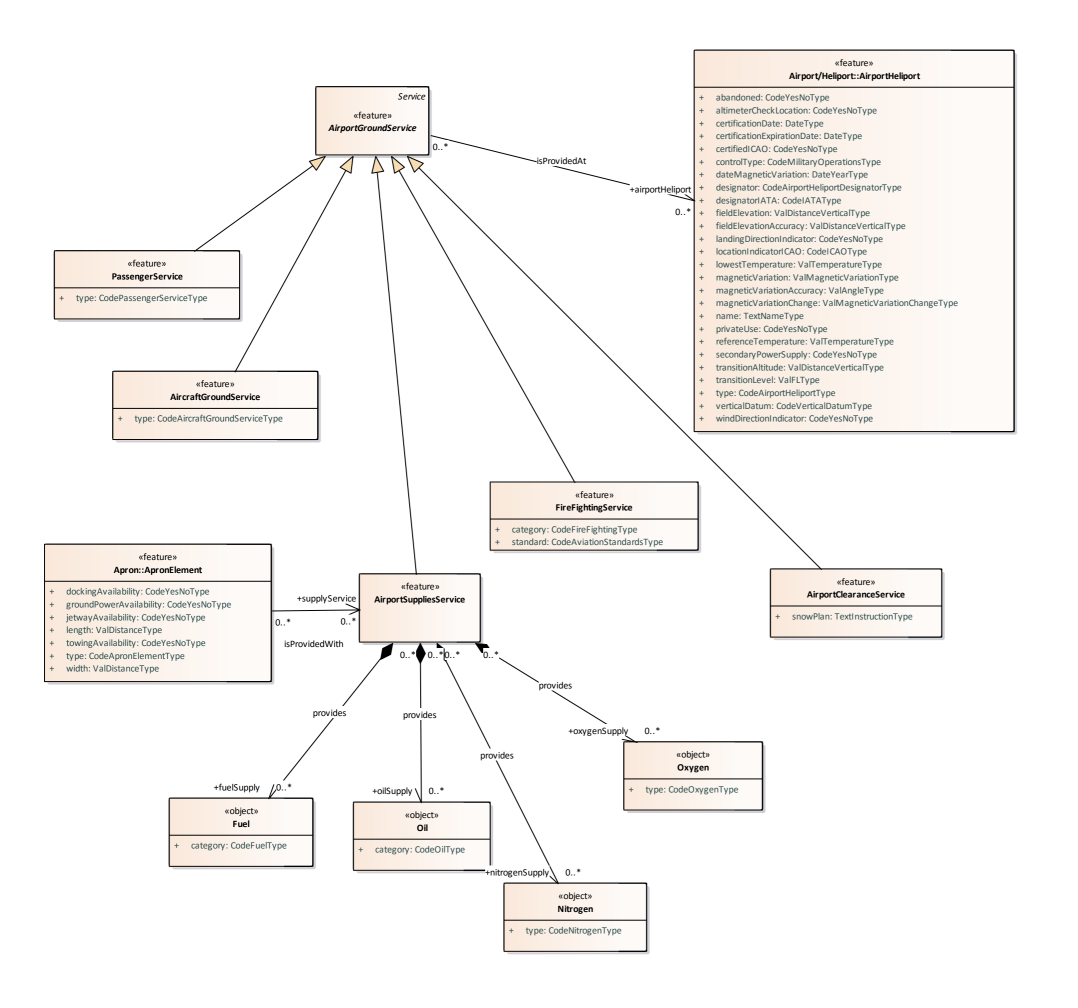
- + abandoned: CodeYesNoType
- + altimeterCheckLocation: CodeYesNoType
- + certificationDate: DateType
- + certificationExpirationDate: DateType
- + certifiedICAO: CodeYesNoType
- controlType: CodeMilitaryOperationsType
- + dateMagneticVariation: DateYearType
- + designator: CodeAirportHeliportDesignatorType
- + designatorIATA: CodeIATAType
- fieldElevation: ValDistanceVerticalType
- + fieldElevationAccuracy: ValDistanceVerticalType
- + landing Direction Indicator: CodeYesNoType
- + locationIndicatorICAO: CodeICAOType
- + lowestTemperature: ValTemperatureType
- + magneticVariation: ValMagneticVariationType
- + magneticVariationAccuracy: ValAngleType
- + magneticVariationChange: ValMagneticVariationChangeType
- + name: TextNameType
- + privateUse: CodeYesNoType
- referenceTemperature: ValTemperatureType
- + secondaryPowerSupply: CodeYesNoType
- + transitionAltitude: ValDistanceVerticalType
- + transitionLevel: ValFLType
- + type: CodeAirportHeliportType
- + verticalDatum: CodeVerticalDatumType
- windDirectionIndicator: CodeYesNoType

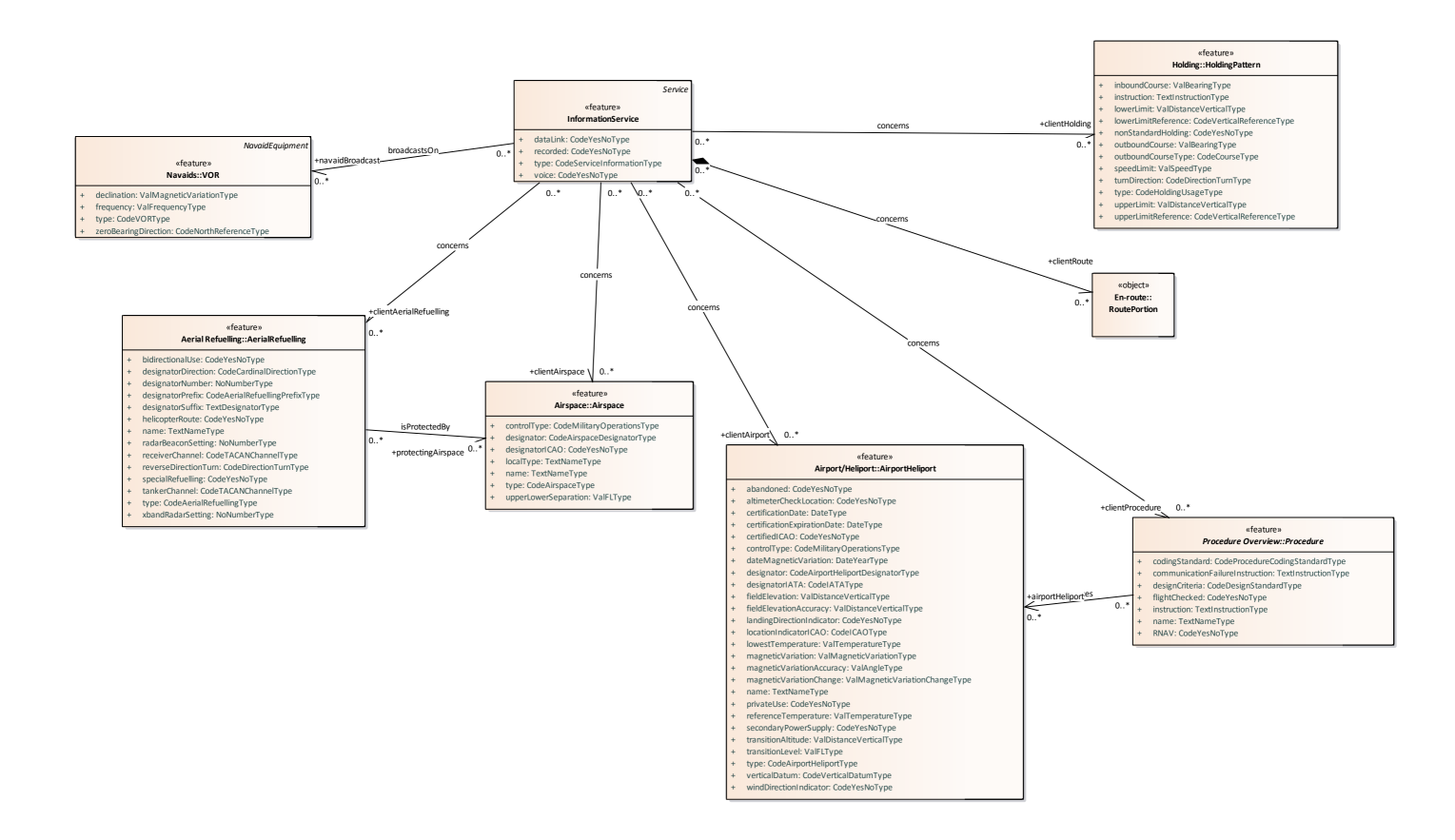
«feature» Airspace::Airspace

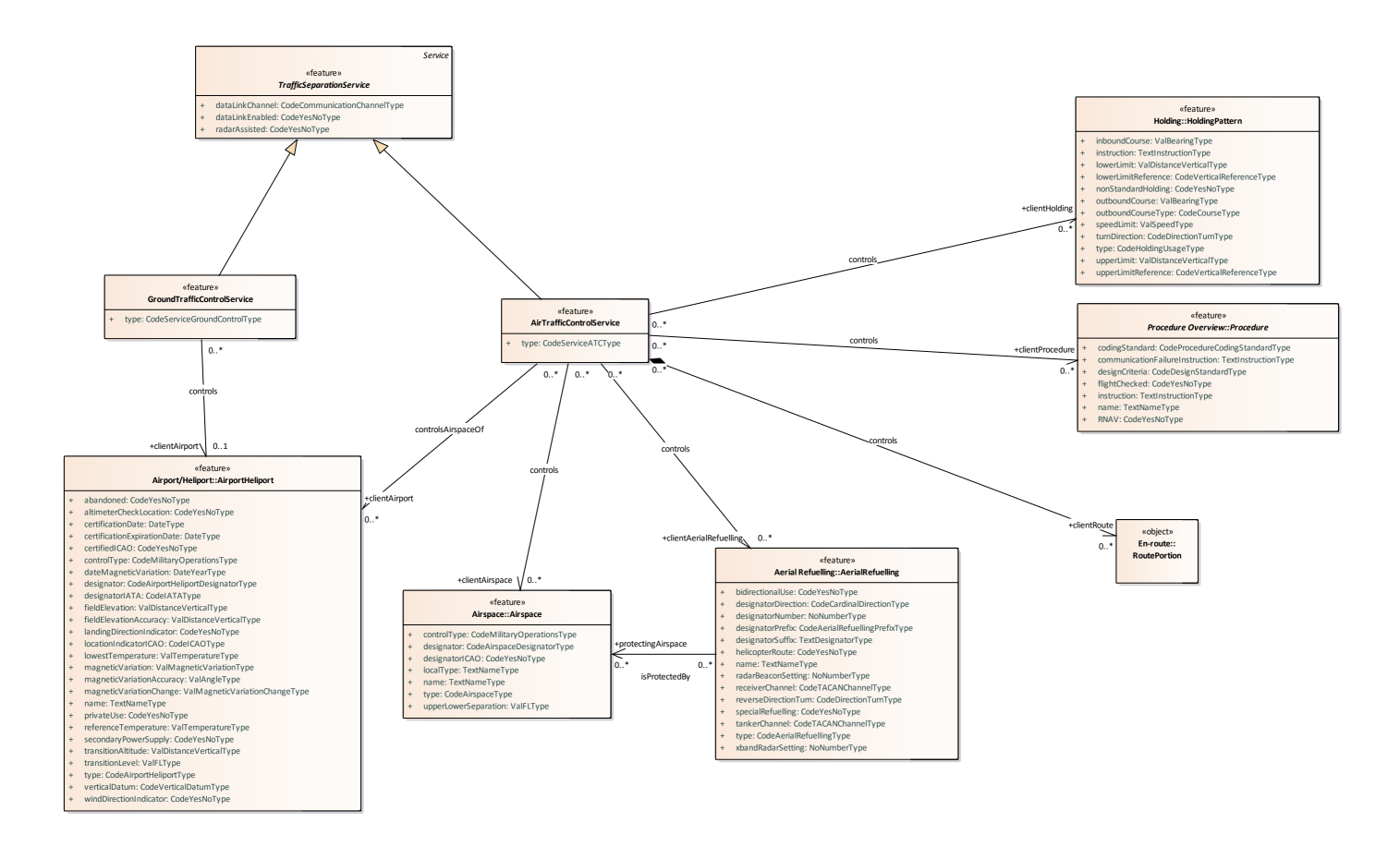
- controlType: CodeMilitaryOperationsType
- + designator: CodeAirspaceDesignatorType
- + designatorICAO: CodeYesNoType
- + localType: TextNameType
- + name: TextNameType
- + type: CodeAirspaceType
- + upperLowerSeparation: ValFLType

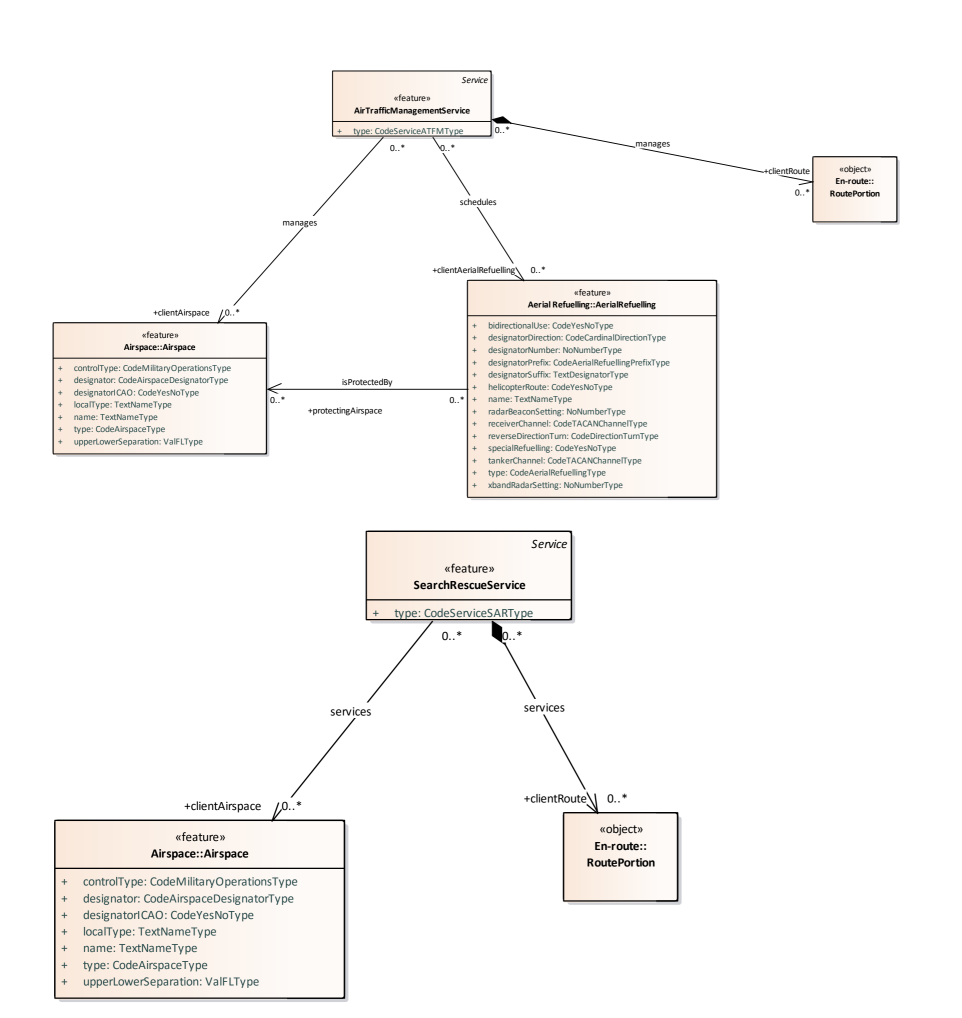


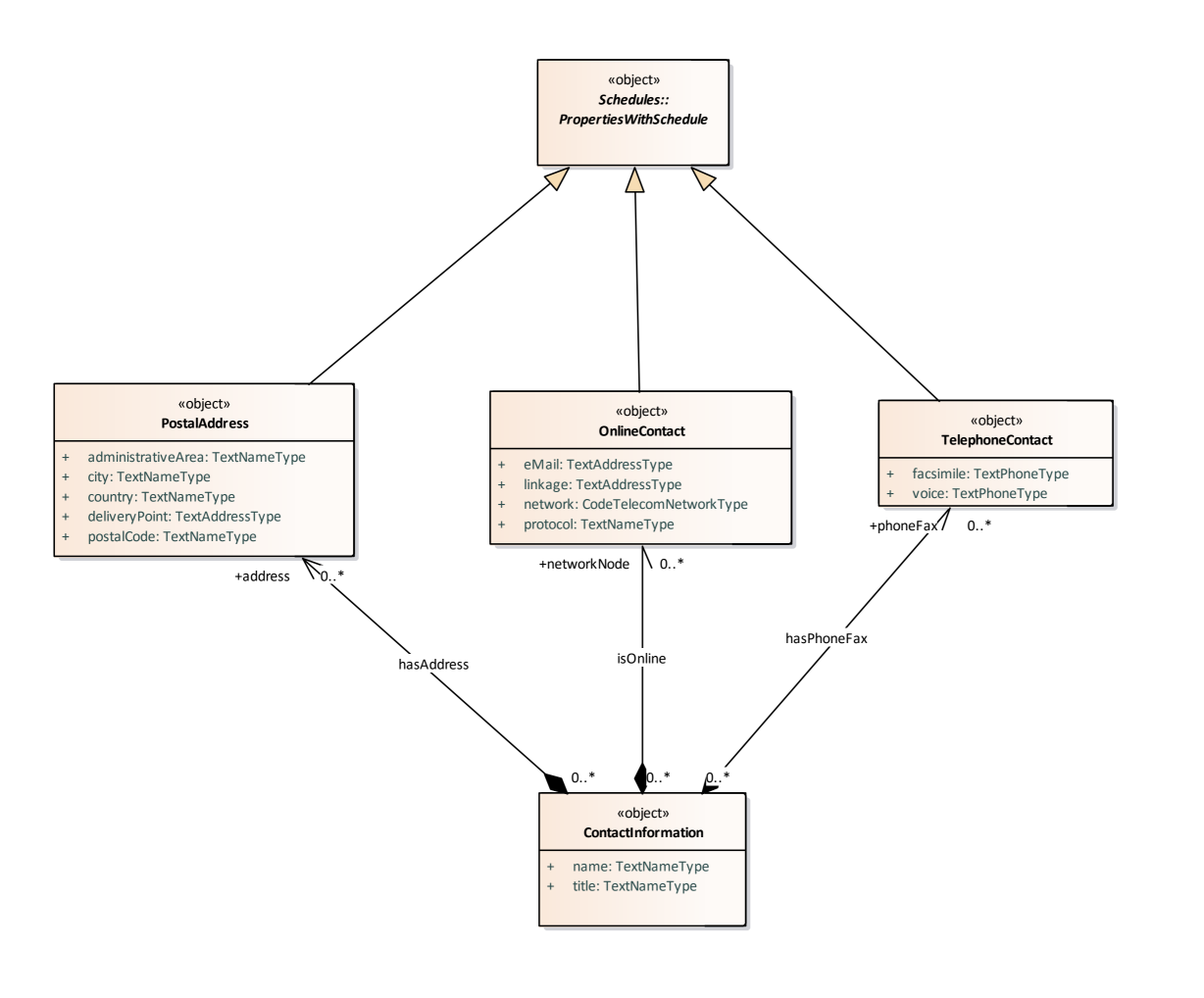










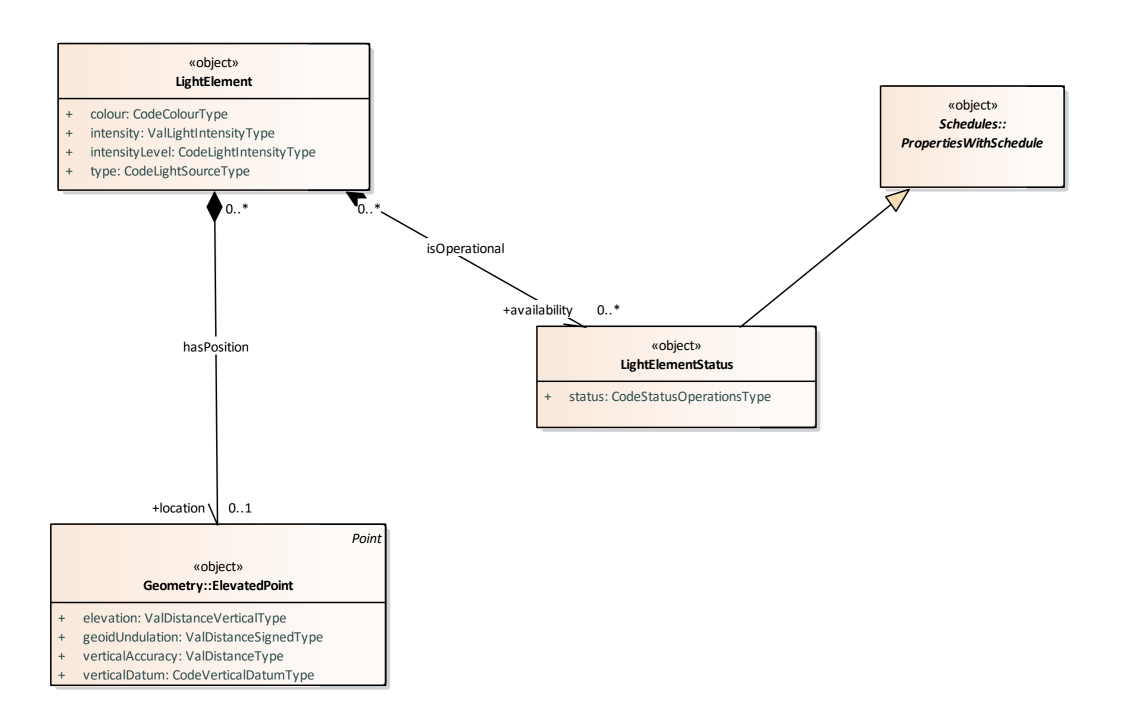


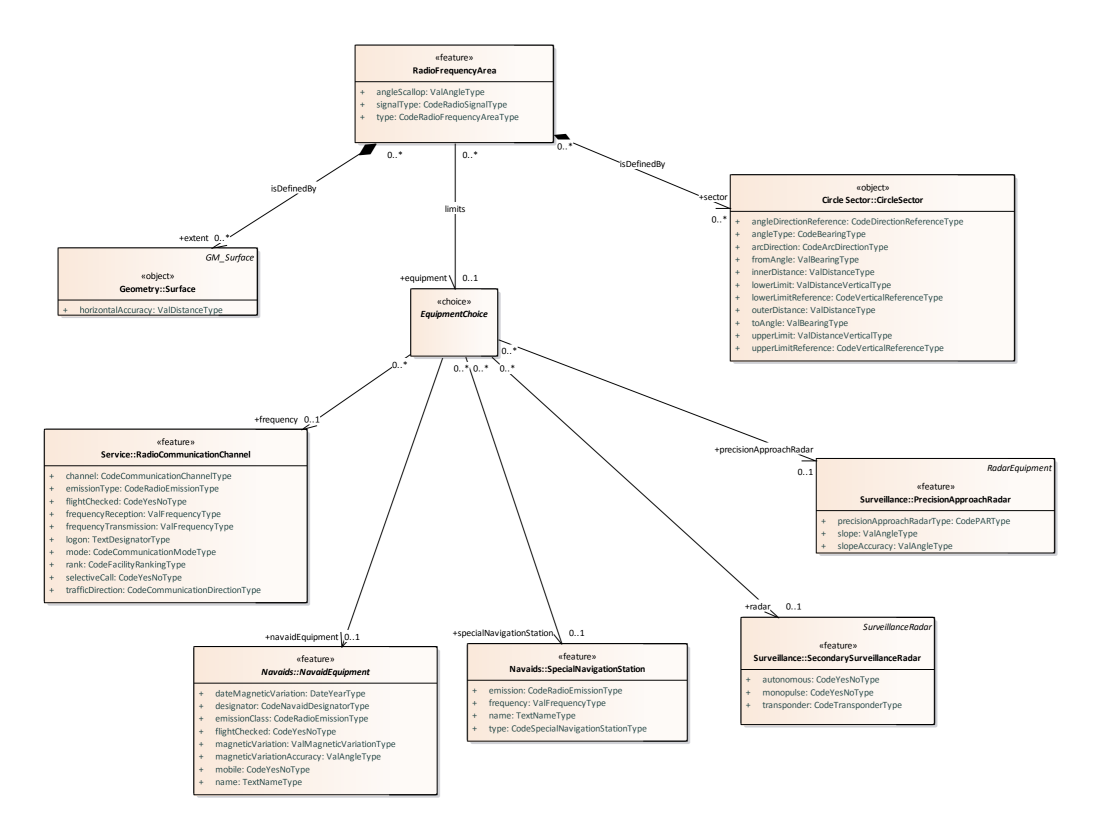
«object» AircraftCharacteristic

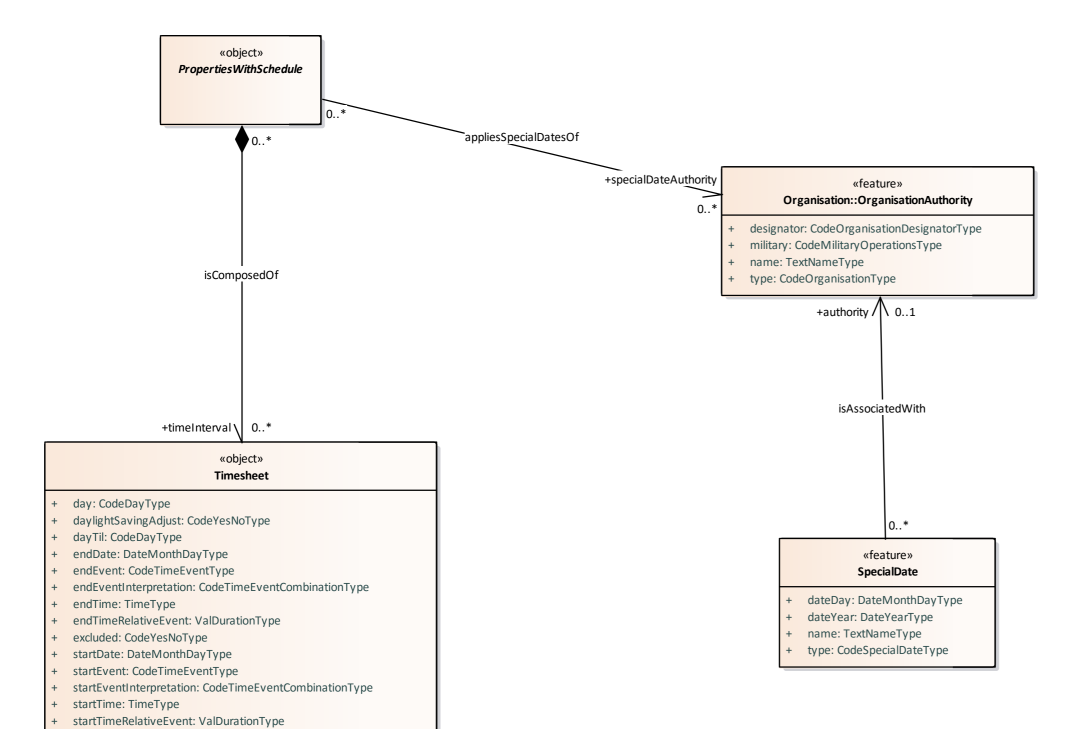
- + aircraftLandingCategory: CodeAircraftCategoryType
- + antiCollisionAndSeparationEquipment: CodeEquipmentAntiCollisionType
- + classWingSpan: CodeAircraftWingspanClassType
- + communicationEquipment: CodeCommunicationModeType
- + engine: CodeAircraftEngineType
- + navigationEquipment: CodeNavigationEquipmentType
- + navigationSpecification: CodeNavigationSpecificationType
- numberEngine: CodeAircraftEngineNumberType
- + passengers: NoNumberType
- passengersInterpretation: CodeValueInterpretationType
- + speed: ValSpeedType
- speedInterpretation: CodeValueInterpretationType
- surveillanceEquipment: CodeTransponderType
- + type: CodeAircraftType
- + typeAircraftICAO: CodeAircraftICAOType
- + verticalSeparationCapability: CodeRVSMType
- wakeTurbulence: CodeWakeTurbulenceType
- + weight: ValWeightType
- weightInterpretation: CodeValueInterpretationType
- + wingSpan: ValDistanceType
- + wingSpanInterpretation: CodeValueInterpretationType

«object» FlightCharacteristic

- + military: CodeMilitaryStatusType
- + origin: CodeFlightOriginType
- + purpose: CodeFlightPurposeType
- + rule: CodeFlightRuleType
- + status: CodeFlightStatusType
- + type: CodeFlightType







timeReference: CodeTimeReferenceType

