

Generated XML and Schema Validation Evidence

1. Purpose

This document records verification of the generated scenario XML and observations from external inspection of the generated schema.

2. Scenario XML Verification

The generated XML was compared with the values entered during scenario modelling.

Parameter	Expected	Actual	XML Result
DistanceToRunwayNM	1.5	1.5	Pass
AltitudeAGLft	500.0	500.0	Pass
GlideSlopeAngleDeg	5.0	5.0	Pass
LateralDeviationDeg	2.0	2.0	Pass
AzimuthAngleDeg	6.0	6.0	Pass
PitchAngleDeg	7.0	7.0	Pass
RollAngleDeg	8.5	8.5	Pass
VisibilityKM	25.0	25.0	Pass
SunElevationDeg	50.0	50.0	Pass
ParallelRunwayPresent	true	true	Pass
HorizontalDeviationAvailable	false	false	Pass
UncertaintyAvailable	false	false	Pass

3. Structural Verification

The XML contained the expected main entities:

- AircraftState,
- RunwayEnvironment,
- VisualConditions,
- VLSFunction,
- SystemOutput.



The XML also contained the VLS behaviours created during Domain Modelling.

4. Schema Validation Observation

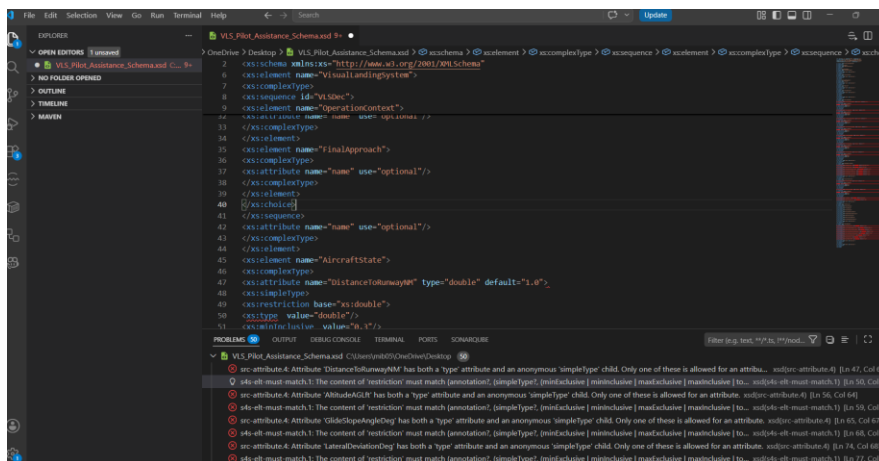
The generated schema was opened in an external editor called liquid studio and VSC for inspection.

Validation problems were observed in the generated XSD representation, including issues previously identified around:

- simultaneous use of an attribute `type` and inline `simpleType`,
- invalid `xs:type` elements inside restrictions,
- primitive type references requiring further standards-compliance verification.

These findings should currently be classified as **open QA findings** until reproduced against the exact current ODME build and confirmed against an independent XSD validator.

Figure 1. External schema validation errors



5. Current Conclusion

The scenario XML successfully reflected the tested scenario structure and values. Schema generation requires further investigation because external validation identified potential compliance problems.