To assess the maneuver, ATRCCF checks the compliance of AV behaviour for every timestamp (0.05s). In the compliance checking (ATRCCF) process of ATRCCF, in the third step, true atoms (AV behaviour statement for every timestamp) are verified whether they are true or false. To do that, regarding every atom, the framework triggered several queries through the SPARQL\_Query\_Algorithm (see Chapter 7) and verified the atoms. This appendix shows all atoms of QLD overtaking traffic rules, their corresponding SPARQL queries, and the verification conditions and procedures.