Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	ConsiderEnvConditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
1	1	149,68	53,94279957	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1	1	1	1	1
1	2	147,24	45,74959874	0.61	0.61	0.39	0.39	0.39	0.39	0.61	0.39	0.39	0.61	0.61	0.39	0.61	0.61	0.39	0.61	0.61	1	1	1	1	1
1	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
1	4	149,2	68,46590042	0.59	0.59	0.59	0.41	0.41	0.41	0.41	0.59	0.59	0.59	0.41	0.41	0.59	0.59	0.41	0.41	0.41	1	1	1	1	1
2	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
2	7	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.39	0.22	0.78	0.59	0.39	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
2	5	147,72	38,08766901	0.37	0.61	0.22	0.22	0.78	0.78	0.61	0.22	0.22	0.78	0.61	0.22	0.22	0.61	0.39	0.61	0.61	1	1	1	1	1
2	6	145,8	45,74958682	0.79	0.78	0.39	0.38	0.39	0.39	0.78	0.39	0.39	0.61	0.22	0.39	0.61	0.78	0.78	0.78	0.78	1	1	1	1	1
3	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1
3	12	145,8	36,73381507	0.78	0.78	0.22	0.65	0.78	0.78	0.78	0.21	0.22	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	7	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.39	0.22	0.78	0.59	0.39	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
4	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	16	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.53	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1
4	12	145,8	36,73381507	0.78	0.78	0.22	0.65	0.78	0.78	0.78	0.21	0.22	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
5	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
5	20	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.61	0.53	0.78	0.6	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
5	16	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.53	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
5	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1

Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	ConsiderEnvConditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
1	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
1	2	147,24	45,74959874	0.61	0.61	0.39	0.39	0.39	0.39	0.61	0.39	0.39	0.61	0.61	0.39	0.61	0.61	0.39	0.61	0.61	1	1	1	1	1
1	1	149,68	53,94279957	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1	1	1	1	1
1	4	149,2	68,46590042	0.59	0.59	0.59	0.41	0.41	0.41	0.41	0.59	0.59	0.59	0.41	0.41	0.59	0.59	0.41	0.41	0.41	1	1	1	1	1
1	5	147,72	38,08766901	0.37	0.61	0.22	0.22	0.78	0.78	0.61	0.22	0.22	0.78	0.61	0.22	0.22	0.61	0.39	0.61	0.61	1	1	1	1	1
1	6	145,8	45,74958682	0.79	0.78	0.39	0.38	0.39	0.39	0.78	0.39	0.39	0.61	0.22	0.39	0.61	0.78	0.78	0.78	0.78	1	1	1	1	1
1	7	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.39	0.22	0.78	0.59	0.39	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
1	8	146,28	45,74962854	0.61	0.61	0.22	0.39	0.39	0.4	0.61	0.22	0.39	0.61	0.24	0.22	0.61	0.98	0.4	0.61	0.61	1	1	1	1	1

Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	ConsiderEnvConditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
2	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
2	7	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.39	0.22	0.78	0.59	0.39	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
2	5	147,72	38,08766901	0.37	0.61	0.22	0.22	0.78	0.78	0.61	0.22	0.22	0.78	0.61	0.22	0.22	0.61	0.39	0.61	0.61	1	1	1	1	1
2	6	145,8	45,74958682	0.79	0.78	0.39	0.38	0.39	0.39	0.78	0.39	0.39	0.61	0.22	0.39	0.61	0.78	0.78	0.78	0.78	1	1	1	1	1
2	9	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.78	0.78	0.40	0.22	0.78	0.59	0.22	0.22	0.78	0.77	0.78	0.78	1	1	1	1	1
2	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1
2	11	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.4	0.40	0.78	0.21	0.22	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
2	12	145,8	36,73381507	0.78	0.78	0.22	0.65	0.78	0.78	0.78	0.21	0.22	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1

Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	ConsiderEnvConditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
3	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1
3	12	145,8	36,73381507	0.78	0.78	0.22	0.65	0.78	0.78	0.78	0.21	0.22	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	7	145,8	36,73387766	0.78	0.78	0.23	0.22	0.78	0.77	0.78	0.39	0.22	0.78	0.59	0.39	0.22	0.61	0.77	0.78	0.78	1	1	1	1	1
3	13	145,8	36,73381507	0.78	0.78	0.22	0.21	0.78	0.78	0.78	0.22	0.41	0.78	0.61	0.4	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	14	148,2	36,73381805	0.78	0.56	0.22	0.66	0.78	0.78	0.78	0.21	0.22	0.78	0.21	0.21	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	15	149,68	36,73389852	0.78	0.38	0.22	0.65	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
3	16	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.53	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1

Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	ConsiderEnvConditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
4	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	16	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.53	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1
4	12	145,8	36,73381507	0.78	0.78	0.22	0.65	0.78	0.78	0.78	0.21	0.22	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	17	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.50	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	18	145,8	36,73381507	0.78	0.78	0.22	0.39	0.78	0.78	0.78	0.22	0.23	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
4	19	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.39	0.22	0.72	0.78	0.78	0.78	1	1	1	1	1
4	20	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.61	0.53	0.78	0.6	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1

Generation	Run/Drivers	TravelTime (s)	LaneOffset (cm)	DesiredVelocity	DesiredAcceleration	DesiredDeceleration	CurveBehavior	ObserveSpeedLimits	DistanceKeeping	LaneKeeping	SpeedKeeping	LaneChangingDynamic	UrgeToOvertake	RespondToTailgatingVehicles	ForesightDistance	SteeringDistance	ObserveKeepRightRule	Consider Env Conditions	UseOfIndicator	ReactionTime	ObeyTrafficSigns	ObeyTrafficLights	ObeyTrafficRules	Swarm	RouteAdherence
FINAL	3	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.22	0.22	0.78	0.22	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
FINAL	20	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.61	0.53	0.78	0.6	0.22	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
FINAL	16	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.78	0.78	0.21	0.53	0.78	0.6	0.39	0.22	0.78	0.78	0.78	0.78	1	1	1	1	1
FINAL	10	145,8	36,73381507	0.78	0.78	0.22	0.22	0.78	0.77	0.78	0.22	0.57	0.78	0.22	0.39	0.22	0.61	0.78	0.78	0.78	1	1	1	1	1