

```
{  
  "RequestInformation": [  
    {  
      "Name": "PackageName",  
      "Label": "Package Name",  
      "Description": "The name of the package that was used to make the request.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    },  
    {  
      "Name": "SearchTerm",  
      "Label": "Search Term",  
      "Description": "The value used to do the look up.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    },  
    {  
      "Name": "SearchType",  
      "Label": "Search Type",  
      "Description": "Which data item that is being looked up.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    },  
    {  
      "Name": "RequestIp",  
      "Label": "Request IP Address",  
      "Description": "The IP address where the request was made from.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    }  
,  
  "ResponseInformation": [  
    {  
      "Name": "StatusCode",  
      "Label": "Status Code Number",  
      "Description": "The status code returned by the server.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    }  
  ]  
}
```

```
"Description": "The status of the response",
"Type": "Integer",
"IsList": false,
"IsNullable": false,
▼ "PossibleValues": [
    "0 = Success",
    "1 = SuccessWithResultsBlockWarnings",
    "2 = NoResultsFound",
    "3 = BillingFailure",
    "4 = FilterIpFailure",
    "5 = FilterCustomFailure",
    "6 = SandboxValidationFailure",
    "7 = UnknownApiKey",
    "8 = UnknownPackage",
    "9 = UnknownSearchType",
    "10 = ThirdPartyFailure",
    "11 = FailedPackageRule",
    "12 = BadlyFormedUrl",
    "13 = InvalidSearchTerm",
    "14 = NoSearchTermFound",
    "15 = MultipleSearchTermsFound",
    "17 = InformationTemporarilyUnavailable",
    "18 = PackageRestrictedFromApiKey",
    "19 = ApiKeyReachedConcurrentLimit",
    "20 = ApiKeyReachedDailyLimit",
    "21 = PlateInRetentionLastVehicleReturned",
    "22 = ApiKeyInvalidForPackage",
    "23 = AccountNotActive",
    "24 = DataIntegrityWarning",
    "25 = NoDvlaRegistrationDataAvailable",
    "26 = NoMatchFound",
    "27 = PackageReachedConcurrentLimit",
    "28 = PackageReachedDailyLimit",
    "29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2
]
```

```
        -,
        3,
        4,
        5,
        6,
        7,
        8,
        9,
        10,
        11,
        12,
        13,
        14,
        15,
        17,
        18,
        19,
        20,
        21,
        22,
        23,
        24,
        25,
        26,
        27,
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Code Text",
    "Description": "The status of the response as text",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "IsSuccessStatusCode",
    "Label": "The status code successful"
}
```

```
        "Label": "Is Status Code Successful",
        "Description": "This returns whether the status of the response indicates that
the request was successful.",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "QueryTimeMs",
        "Label": "Query Time",
        "Description": "This is the amount of time the query took to execute in
milliseconds",
        "Type": "Long",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ResponseId",
        "Label": "Response Identifier",
        "Description": "This is the unique identifier of the report. Use this when
referring to any issues with the results with support.",
        "Type": "Guid",
        "IsList": false,
        "IsNullable": false
    }
],
▼ "BillingInformation": [
    ▼ {
        "Name": "BillingTransactionId",
        "Label": "Billing Transaction Id",
        "Description": "This is the unique reference to the billing transaction for this
lookup. If missing this transaction did not require any billing to take place.",
        "Type": "Guid",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "AccountType",
        "Label": "Account Type",
        "Description": "The type of account associated with the transaction."}
```

```
"Description": "This is the current type of account that defines how the account is billed.",  
"Type": "Integer",  
"IsList": false,  
"IsNullable": false,  
"PossibleValues": [  
    "0 = Trial",  
    "1 = PayGo",  
    "2 = Subscription"  
,  
"EnumIntegers": [  
    0,  
    1,  
    2,  
    3,  
    4,  
    5,  
    6  
]  
  
"Name": "AccountBalance",  
"Label": "Account Balance",  
"Description": "The current balance of the account if this is a pay as you go account.",  
"Type": "Decimal",  
"IsList": false,  
"IsNullable": true  
  
"Name": "TransactionCost",  
"Label": "Transaction Cost",  
"Description": "The total cost of the transaction if the transaction required billing.",  
"Type": "Decimal",  
"IsList": false,  
"IsNullable": true
```

```
"Name": "BillingResult",
"Label": "Billing Result",
"Description": "Whether the account was billed",
"Type": "Integer",
"IsList": false,
"IsNullable": false,
▼ "PossibleValues": [
    "0 = Success",
    "1 = InsufficientFunds",
    "2 = OverageCapMet",
    "3 = BillingAccountNotFound",
    "4 = SandboxKey",
    "50 = Deferred"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    50
]
},
{
    "Name": "BillingResultMessage",
    "Label": "Billing Result Text",
    "Description": "Whether the account was billed in text format",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "RefundAmount",
    "Label": "Refund Amount",
    "Description": "The amount that was required to be refunded depending on what package data was able to be returned and how the package was set up.",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
}
```

```
,  
▼ {  
  "Name": "RefundResult",  
  "Label": "Refund Result",  
  "Description": "Whether the transaction had a refund",  
  "Type": "Integer",  
  "IsList": false,  
  "IsNullable": true,  
  ▼ "PossibleValues": [  
    "0 = Success",  
    "50 = Deferred"  
  ],  
  ▼ "EnumIntegers": [  
    0,  
    50  
  ]  
},  
▼ {  
  "Name": "RefundResultMessage",  
  "Label": "Refund Result Text",  
  "Description": "Whether the transaction had a refund in text format",  
  "Type": "String",  
  "IsList": false,  
  "IsNullable": false  
}  
],  
▼ "Results": {  
  ▼ "VehicleCodes": [  
    ▼ {  
      "Name": "UkvdId",  
      "Label": "UKVD Id",  
      "Description": "UK Vehicle Data Vehicle record Id.",  
      "Type": "String",  
      "IsList": false,  
      "IsNullable": false  
    },  
    ▼ {  
      "Name": "Uvc",  
      "Label": "UVC",  
      "Description": "Universal Vehicle Code. UK Vehicle Data internal vehicle model  
    }  
  ]  
}
```

```
        "Code": "VehicleIdentificationCode",
        "Description": "code. Code is unique to each vehicle model.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
],
{
    "Name": "VehicleIdentification",
    "ObjectName": "VehicleIdentificationSection",
    "Label": "Vehicle Identification",
    "Description": "DVLA Vehicle Identification details.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "Vrm",
            "Label": "VRM",
            "Description": "The Vehicle Registration Mark (VRM).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "Vin",
            "Label": "VIN",
            "Description": "The Vehicle Identification Number (VIN) - sometimes referred to as the Chassis Number.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "VinLast5",
            "Label": "VIN Last 5",
            "Description": "The last 5 digits of the Vehicle Identification Number (VIN).",
            "Type": "String"
        }
    ]
}
```

```
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaMake",
        "Label": "DVLA Make",
        "Description": "Vehicle make (eg: Ford, Volkswagen, Audi)",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaModel",
        "Label": "DVLA Model",
        "Description": "Vehicle model (eg: Galaxy, Sharan, R8)",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaWheelPlan",
        "Label": "DVLA Wheel Plan",
        "Description": "Vehicle wheel plan identifier (eg: 2 AXLE RIGID BODY)",
        "Type": "String",
        "IsList": false,
        "IsNullable": false,
        "PossibleValues": [
            "2 AXLE",
            "RIGID",
            "BODY"
        ]
    },
    ▼ {
        "Name": "DateFirstRegisteredInUk",
        "Label": "Date First Registered in UK",
        "Description": "Date/time the vehicle was first registered in the UK.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": false
    }
```

```
        "IsNullable": true
    },
    ▼ {
        "Name": "DateFirstRegistered",
        "Label": "Date First Registered",
        "Description": "Date/time the vehicle was first registered.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "DateOfManufacture",
        "Label": "Date Of Manufacture",
        "Description": "Date/time the vehicle was manufactured.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "YearOfManufacture",
        "Label": "Year Of Manufacture",
        "Description": "Year the vehicle was manufactured.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "VehicleUsedBeforeFirstRegistration",
        "Label": "Vehicle Used Before First Registration",
        "Description": "Indicates whether or not the vehicle used before first registration.",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "EngineNumber",
        "Label": "Engine Number",
        "Description": "The vehicle's Engine Number."
    }
}
```

```
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "PreviousVrmNi",
        "Label": "Previous VRM NI",
        "Description": "The vehicle's Northern Ireland plate - if the vehicle previously had a Northern Ireland VRM.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaBodyType",
        "Label": "DVLA Body Type",
        "Description": "The DVLA Body Type.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaFuelType",
        "Label": "DVLA Fuel Type",
        "Description": "The DVLA Fuel Type.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    }
},
],
},
{
    "Name": "VehicleStatus",
    "ObjectName": "VehicleStatusSection",
    "Label": "Vehicle Status",
    "Description": "Vehicle status details (such as import, export and scrapped status).",
    "Type": "Object",
    "IsList": false,
```

```
        "IsNullable": true,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "IsImported",
            "Label": "Is Imported",
            "Description": "Indicates whether or not vehicle was imported from within the EU (European Union).",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": false
        },
        ▼ {
            "Name": "IsImportedFromNi",
            "Label": "Is Imported From NI",
            "Description": "Indicates whether or not vehicle was imported from Northern Ireland.",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": false
        },
        ▼ {
            "Name": "IsImportedFromOutsideEu",
            "Label": "Is Imported From Non EU",
            "Description": "Indicates whether or not vehicle was imported from outside the EU (European Union).",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": false
        },
        ▼ {
            "Name": "DateImported",
            "Label": "Date Imported",
            "Description": "Date/time the vehicle was imported.",
            "Type": "DateTime",
            "IsList": false,
            "IsNullable": true
        },
        ▼ {
            "Name": "CertificateOfDestructionIssued",
            "Label": "Certificate Of Destruction Issued"
        }
    ]
}
```

```
"Label": "Certificate of Destruction Issued",
"Description": "Indicates whether or not a Certificate of Destruction been issued for this vehicle.",
"Type": "Boolean",
"IsList": false,
"IsNullable": false
},
{
  "Name": "IsExported",
  "Label": "Is Exported",
  "Description": "Indicates whether or not the vehicle is recorded as having been exported.",
  "Type": "Boolean",
  "IsList": false,
  "IsNullable": false
},
{
  "Name": "DateExported",
  "Label": "Date Exported",
  "Description": "Date and time the vehicle was exported.",
  "Type": "DateTime",
  "IsList": false,
  "IsNullable": true
},
{
  "Name": "IsScrapped",
  "Label": "Is Scrapped",
  "Description": "Indicates whether or not the vehicle been recorded as scrapped.",
  "Type": "Boolean",
  "IsList": false,
  "IsNullable": false
},
{
  "Name": "IsUnscrapped",
  "Label": "Is Unscrapped",
  "Description": "Indicates whether or not the vehicle has been recorded as un-scraped.",
  "Type": "Boolean",
```

```
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DateScrapped",
        "Label": "Date Scrapped",
        "Description": "Date and time the vehicle was recorded as scrapped.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "DvlaCherishedTransferMarker",
        "Label": "DVLA Cherished Transfer Marker",
        "Description": "Indicates whether or not the vehicle has been subject to  
cherished transfers, as disclosed by the DVLA",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "VehicleExciseDutyDetails",
        "ObjectName": "VehicleExciseDutyDetailsSection",
        "Label": "Vehicle Excise Duty Details",
        "Description": "Vehicle Excise Duty Details (Tax & CO2 ratings &  
values).",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true
    }
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "DvlaCo2",
            "Label": "DVLA CO2",
            "Description": "The CO2 value, uncheckable direct from the DVLA.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        ▼ {
```

```
        "Name": "DvlaCo2Band",
        "Label": "DVLA CO2 Band",
        "Description": "The CO2 band, unchecked direct from the DVLA.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DvlaBand",
        "Label": "DVLA Band",
        "Description": "DVLA band details.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "VedRate",
        "ObjectName": "VedRateSection",
        "Label": "Ved Rate",
        "Description": "Vehicle road tax charge details. Object contains information regarding the First Year, Premium Vehicle and Standard vehicle road taxes.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        ▼ "ObjectProperties": [
            ▼ {
                "Name": "FirstYear",
                "ObjectName": "RateValuePair",
                "Label": "First Year",
                "Description": "Vehicle road tax charge for the first year. Object contains 6 & 12 month values.",
                "Type": "Object",
                "IsList": false,
                "IsNullable": true,
                ▼ "ObjectProperties": [
                    ▼ {
                        "Name": "SixMonths",
                        "Label": "Six Months"
                    }
                ]
            }
        ]
    }
}
```

```
    "Label": "Six Months",
    "Description": "Vehicle road tax charge for 6 months.",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "TwelveMonths",
    "Label": "Twelve Months",
    "Description": "Vehicle road tax charge for 12 months.",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
  }
],
},
▼ {
  "Name": "PremiumVehicle",
  "ObjectName": "RateValuePair",
  "Label": "Premium Vehicle",
  "Description": "Vehicle Road Tax charge for Premium rated vehicles OTR above £40,000. Object contains 6 & 12 month values.",
  "Type": "Object",
  "IsList": false,
  "IsNullable": true,
  ▼ "ObjectProperties": [
    ▼ {
      "Name": "SixMonths",
      "Label": "Six Months",
      "Description": "Vehicle road tax charge for 6 months.",
      "Type": "Decimal",
      "IsList": false,
      "IsNullable": true
    },
    ▼ {
      "Name": "TwelveMonths",
      "Label": "Twelve Months",
      "Description": "Vehicle road tax charge for 12 months.",
      "Type": "Decimal",
      "IsList": false,
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    }
]
},
{
    "Name": "Standard",
    "ObjectName": "RateValuePair",
    "Label": "Standard",
    "Description": "Standard vehicle road tax. Object contains 6 & 12 month values.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "SixMonths",
            "Label": "Six Months",
            "Description": "Vehicle road tax charge for 6 months.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "TwelveMonths",
            "Label": "Twelve Months",
            "Description": "Vehicle road tax charge for 12 months.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
]
```

```
    {
        "Name": "VehicleHistory",
        "ObjectName": "VehicleHistorySection",
        "Label": "Vehicle History",
        "Description": "Vehicle status details (such as import, export and scrapped status).",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        ▼ "ObjectProperties": [
            {
                "Name": "ColourDetails",
                "ObjectName": "ColourDetailsSection",
                "Label": "Colour Details",
                "Description": "Current & Previous vehicle colour details.",
                "Type": "Object",
                "IsList": false,
                "IsNullable": true,
                ▼ "ObjectProperties": [
                    {
                        "Name": "CurrentColour",
                        "Label": "Current Colour",
                        "Description": "The vehicle's currently recorded colour.",
                        "Type": "String",
                        "IsList": false,
                        "IsNullable": false
                    },
                    {
                        "Name": "NumberOfColourChanges",
                        "Label": "Number Of Colour Changes",
                        "Description": "Number of colour changes recorded for this vehicle.",
                        "Type": "Integer",
                        "IsList": false,
                        "IsNullable": true
                    },
                    {
                        "Name": "OriginalColour",
                        "Label": "Original Colour",
                        "Description": "The vehicle's original colour."
                    }
                ]
            }
        ]
    }
}
```

```
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "PreviousColour",
        "Label": "Previous Colour",
        "Description": "The vehicle's previous colour.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "LatestColourChangeDate",
        "Label": "Latest Colour Change Date",
        "Description": "The latest date when the vehicle's colour was recorded as having been changed.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    }
],
},
▼ {
    "Name": "KeeperChangeList",
    "ObjectName": "KeeperChangeItem",
    "Label": "Keeper Change List",
    "Description": "List of Keeper changes.",
    "Type": "Object",
    "IsList": true,
    "IsNullable": false,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "NumberOfPreviousKeepers",
            "Label": "Number Of Previous Keepers",
            "Description": "The number of previous keepers for this vehicle.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        "IsNullable": true
    },
    ▼ {
        "Name": "KeeperStartDate",
        "Label": "Keeper Start Date",
        "Description": "Date when the current keeper started.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "PreviousKeeperDisposalDate",
        "Label": "Previous Keeper Disposal Date",
        "Description": "Date when the previous keeper disposed of the vehicle",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    }
]
},
▼ {
    "Name": "PlateChangeList",
    "ObjectName": "PlateChangeItem",
    "Label": "Plate Change List",
    "Description": "List of registration plate changes.",
    "Type": "Object",
    "IsList": true,
    "IsNullable": false,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "CurrentVrm",
            "Label": "Current VRM",
            "Description": "The vehicle's current VRM.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        ▼ {
            "Name": "PreviousVrm"
        }
    ]
}
]
```

```
        "Name": "TransferType",
        "Label": "Transfer Type",
        "Description": "The type of plate transfer.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DateOfReceipt",
        "Label": "Receipt",
        "Description": "Date of receipt for the plate transfer.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "PreviousVrm",
        "Label": "Previous VRM",
        "Description": "The previous VRM, before the new (current VRM) was assigned.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DateOfTransaction",
        "Label": "Date Of Transaction",
        "Description": "Date of the plate transfer transaction.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    }
]
},
{
    "Name": "V5cCertificateList",
    "ObjectName": "V5cCertificateItem",
    "Label": "V5C Certificate Issue Date List",
    "Description": "A list of V5C Certificate issued dates."
-- -- -- -- --
```

```
        "Type": "Object",
        "IsList": true,
        "IsNullable": false,
      ▼ "ObjectProperties": [
        ▼ {
          "Name": "IssueDate",
          "Label": "Issue Date",
          "Description": "Issue date of certificate.",
          "Type": "DateTime",
          "IsList": false,
          "IsNullable": false
        }
      ]
    }
  ],
  ▼ {
    "Name": "DvlaTechnicalDetails",
    "ObjectName": "DvlaTechnicalDetailsSection",
    "Label": "DVLA Technical Details",
    "Description": "Additional technical details held by the DVLA on this vehicle.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
      ▼ {
        "Name": "NumberOfSeats",
        "Label": "Number Of Seats",
        "Description": "Number of seats inside the vehicle, including the drivers seat",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      },
      ▼ {
        "Name": "EngineCapacityCc",
        "Label": "Engine Capacity",
        "Description": "Engine Capacity as disclosed by the DVLA",
        "Type": "String"
      }
    ]
  }
]
```

```
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "GrossWeightKg",
    "Label": "Gross Weight",
    "Description": "Gross Vehicle Weight, as disclosed by the DVLA",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "MaxNetPowerKw",
    "Label": "Max Net Power",
    "Description": "Maximum Net Power of the vehicle, expressed in kW, as
disclosed by the DVLA",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "MassInServiceKg",
    "Label": "Mass In Service",
    "Description": "Mass In Service, as disclosed by the DVLA",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "PowerToWeightRatio",
    "Label": "Power To Weight Ratio",
    "Description": "Power to Weight Ratio, as disclosed by the DVLA",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "MaxPermissibleBrakedTrailerMassKg",
    "Label": "Max Permissible Braked Trailer Mass",
    "Description": "Max Permissible Braked Trailer Mass, as disclosed by the DVLA"
  }
}
```

```
        "Label": "Max Permissible Braked Trailer Mass",
        "Description": "Maximum technically permissible mass of a braked
trailer.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "MaxPermissibleUnbrakedTrailerMassKg",
        "Label": "Max Permissible Unbraked Trailer Mass",
        "Description": "Maximum technically permissible mass of an unbraked
trailer.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = UnknownApiKey",
        "8 = UnknownPackage",
        "9 = UnknownSearchType",
        "10 = ThirdPartyFailure",
        "11 = FailedPackageRule",
        "12 = BadlyFormedUrl"
    ]
}
```

```
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
    18,
    19,
    20,
    21,
```

```
        22,
        23,
        24,
        25,
        26,
        27,
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
    "Description": "API Response Status Message. Human description describing the API response.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
},
],
{
    "ModelDetails": [
        {
            "Name": "ModelIdentification",
            "ObjectName": "ModelIdentificationSection",
            "Label": "Model Identification",
            "Description": "Object containing model identification data.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            "ObjectProperties": [
                {
                    "Name": "ModelID"
                }
            ]
        }
    ]
}
```

```
        "Name": "Make",
        "Label": "Make",
        "Description": "Vehicle make (eg: Ford, Volkswagen, Audi).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Range",
        "Label": "Range",
        "Description": "Vehicle range (eg: C-Max, Focus).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Model",
        "Label": "Model",
        "Description": "Vehicle model (eg: C-Max Style TDCi, Focus LX).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ModelVariant",
        "Label": "Model Variant",
        "Description": "This is the model variant, Will be null if we have no variants",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Series",
        "Label": "Series",
        "Description": "The model series assigned by the manufacturer (eg: C214, E46).",
        "Type": "String",
        "IsList": false,
```

```
        "IsNullable": false
    },
    ▼ {
        "Name": "Mark",
        "Label": "Mark",
        "Description": "eg: VW Golf Mark 2 where a manufacturer uses it, if they do not, it will always be 1.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "StartDate",
        "Label": "Start Date",
        "Description": "Manufacturer's start date for this vehicle Make, Model, Series.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "EndDate",
        "Label": "End Date",
        "Description": "Manufacturer's end date for this vehicle Make, Model, Series.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "CountryOfOrigin",
        "Label": "Country of Origin",
        "Description": "Country where the vehicle was manufactured.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "VariantCode",
```

```
        "Label": "Variant Code",
        "Description": "Code number identifying the vehicle variant (model
variation). Will be null if we have no variants.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
},
{
    "Name": "ModelClassification",
    "ObjectName": "ModelClassificationSection",
    "Label": "Model Classification",
    "Description": "Object containing model classification data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "TypeApprovalCategory",
            "Label": "Type Approval Category",
            "Description": "The type approval category code assigned to this type of
vehicle.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false,
            "PossibleValues": [
                "L1",
                "L2",
                "L3",
                "L4",
                "L5",
                "L6",
                "L7",
                "M1",
                "M2",
                "M3",
                "N1",
                "N2"
            ]
        }
    ]
}
```

```
        "N3",
        "O1",
        "O2",
        "O3",
        "O4",
        "T",
        "R",
        "S"
    ]
},
{
    "Name": "MarketSectorCode",
    "Label": "Market Sector Code",
    "Description": "The market sector code assigned to this type of vehicle.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "VehicleClass",
    "Label": "Vehicle Class",
    "Description": "The class of vehicle (eg: Car).",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "TaxationClass",
    "Label": "Taxation Class",
    "Description": "Taxation class is determined from type approval category, possible results are Car, PVC, LCV, HCV or Quad.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
}
],
{
    "Name": "AdditionalInformation",
    "Label": "Additional Information"
}
```

```
"ObjectName": "AdditionalInformationSection",
"Label": "Additional Information",
"Description": "Object containing additional information data.",
"Type": "Object",
"IsList": false,
"IsNullable": true,
▼ "ObjectProperties": [
  ▼ {
    "Name": "VehicleWarrantyInformation",
    "ObjectName": "VehicleWarrantyInformationSection",
    "Label": "Vehicle Warranty Information",
    "Description": "Object containing Vehicle Warranty Information.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
      ▼ {
        "Name": "ManufacturerWarrantyMiles",
        "Label": "Manufacturer Warranty Miles",
        "Description": "Manufacturer warranty from new, in miles (ie: 30,000 miles warranty).",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      },
      ▼ {
        "Name": "ManufacturerWarrantyMonths",
        "Label": "Manufacturer Warranty Months",
        "Description": "Manufacturer warranty from new, in months (ie: 60 months warranty).",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      }
    ]
  },
  ▼ {
    "Name": "SubscriptionOptionList",
    "ObjectName": "SubscriptionOptionItem"
  }
]
```

```
        "Label": "Subscription Options",
        "Description": "List containing Subscription Options available for this vehicle.",
        "Type": "Object",
        "IsList": true,
        "IsNullable": false,
    },
    {
        "Name": "Name",
        "Label": "Subscription Name",
        "Description": "Name of the subscription service",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    }
],
},
{
    "Name": "Software",
    "ObjectName": "SoftwareSection",
    "Label": "Software",
    "Description": "Object containing vehicle software details.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "SupportsOverTheAirSoftwareUpdate",
            "Label": "Supports Over The Air Software Update",
            "Description": "Indicates whether or not the vehicle supports over the air software updates.",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
],
```

```
{  
    "Name": "BodyDetails",  
    "ObjectName": "BodyDetailsSection",  
    "Label": "Body Details",  
    "Description": "Object containing vehicle body details.",  
    "Type": "Object",  
    "IsList": false,  
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "BodyShape",  
            "Label": "Body Shape",  
            "Description": "Applicable to commercial vehicles to confirm the body shape.",  
            "Type": "String",  
            "IsList": false,  
            "IsNullable": false  
        },  
        ▼ {  
            "Name": "BodyStyle",  
            "Label": "Body Style",  
            "Description": "The body shape of this vehicle (eg: Saloon, Hatchback, MPV).",  
            "Type": "String",  
            "IsList": false,  
            "IsNullable": false  
        },  
        ▼ {  
            "Name": "CabType",  
            "Label": "Cab Type",  
            "Description": "Applicable to commercial vehicles (eg: Luton Van).",  
            "Type": "String",  
            "IsList": false,  
            "IsNullable": false  
        },  
        ▼ {  
            "Name": "PlatformName",  
            "Label": "Platform Name",  
            "Description": "The name of the platform the vehicle is based on."  
        }  
    ]  
}
```

```
        "Name": "IsPlatformSharedAcrossModels",
        "Label": "Is Platform Shared Across Models",
        "Description": "Indicates whether or not the platform is shared across multiple models.",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "WheelbaseType",
        "Label": "Wheelbase Type",
        "Description": "The wheelbase type for this vehicle (eg: Short Wheelbase, Long Wheelbase).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "NumberOfAxles",
        "Label": "Number Of Axles",
        "Description": "The number of axles on this vehicle.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "NumberOfDoors",
        "Label": "Number Of Doors",
        "Description": "The number of doors on this vehicle.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
```

```
        },
        {
            "Name": "NumberOfSeats",
            "Label": "Number Of Seats",
            "Description": "Number of seats for this vehicle.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "PayloadVolumeLitres",
            "Label": "Payload Volume",
            "Description": "The volume of the load area.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "FuelTankCapacityLitres",
            "Label": "Fuel Tank Capacity",
            "Description": "Fuel tank capacity expressed in litres.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ],
    {
        "Name": "Dimensions",
        "ObjectName": "DimensionsSection",
        "Label": "Dimensions",
        "Description": "Object containing vehicle dimensions data.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "ObjectProperties": [
            {
                "Name": "HeightMm",
                "Label": "Height",
                "Description": "Overall height of the vehicle, including roof-bars or

```

```
aerial.",  
    "Type": "Integer",  
    "IsList": false,  
    "IsNullable": true  
},  
▼ {  
    "Name": "LengthMm",  
    "Label": "Length",  
    "Description": "Overall length of the vehicle (bumper to bumper). Does not include any after market items, which may extended the length of the vehicle.",  
    "Type": "Integer",  
    "IsList": false,  
    "IsNullable": true  
},  
▼ {  
    "Name": "WidthMm",  
    "Label": "Width",  
    "Description": "Overall width, including the wing mirrors.",  
    "Type": "Integer",  
    "IsList": false,  
    "IsNullable": true  
},  
▼ {  
    "Name": "WheelbaseLengthMm",  
    "Label": "Wheelbase Length",  
    "Description": "Wheelbase length of the vehicle expressed in mm.",  
    "Type": "Integer",  
    "IsList": false,  
    "IsNullable": true  
},  
▼ {  
    "Name": "InternalLoadLengthMm",  
    "Label": "Internal Load Length",  
    "Description": "Applies to commercial vehicle. Length from the bulkhead to the rear of the load area expressed in mm.",  
    "Type": "Integer",  
    "IsList": false,  
    "IsNullable": true
```

```
        }
    ],
},
{
    "Name": "Weights",
    "ObjectName": "WeightsSection",
    "Label": "Weights",
    "Description": "Object containing vehicle weights Data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "KerbWeightKg",
            "Label": "Kerb Weight",
            "Description": "The weight of the vehicle, including a full tank of fuel and all standard equipment.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "GrossTrainWeightKg",
            "Label": "Gross Train Weight",
            "Description": "The maximum permissible weight the vehicle, including any trailer.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "UnladenWeightKg",
            "Label": "Unladen Weight",
            "Description": "The weight of the vehicle, including all standard equipment.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
    },
    "Name": "PayloadWeightKg",
    "Label": "Payload Weight",
    "Description": "The difference between the Kerb Weight and the Gross Weight.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
},
{
    "Name": "GrossVehicleWeightKg",
    "Label": "Gross Vehicle Weight",
    "Description": "The total weight of the vehicle including the Kerb Weight and Payload Weight.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
},
{
    "Name": "GrossCombinedWeightKg",
    "Label": "Gross Combined Weight",
    "Description": "The total combined weight: Fully laden vehicle and fully laden trailer added together.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
}
],
{
    "Name": "Powertrain",
    "ObjectName": "PowertrainSection",
    "Label": "Power Train",
    "Description": "Object containing vehicle power source data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "FuelType"
        }
    ]
}
```

```
        "Name": "PowertrainType",
        "Label": "Powertrain Type",
        "Description": "Vehicle powertrain type (eg; ICE, REEV, BEV, PHEV).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false,
        ▼ "PossibleValues": [
            "ICE",
            "BEV",
            "PHEV",
            "FHEV",
            "MHEV",
            "HFCV",
            "REEV"
        ]
    },
    ▼ {
        "Name": "FuelType",
        "Label": "Fuel Type",
        "Description": "Fuel type for this vehicle (eg: DIESEL, PETROL).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false,
        ▼ "PossibleValues": [
            "CNG",
            "CNG/Diesel",
            "CNG/Petrol",
            "Diesel",
            "Diesel/Electric",
            "Electric",
            "Electric Hydrogen",
            "Fuel Cell",
            "Hybrid",
            "Hydrogen",
            "LPG",
            "Petrol",
            "Petrol/Alcohol",
            "Petrol/Electric",
            "Petrol/LPG"
        ]
    }
}
```

```
        ],
        ],
        {
            "Name": "IceDetails",
            "ObjectName": "IceDetailsSection",
            "Label": "ICE Details",
            "Description": "Object containing Internal Combustion Engine details Data.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            ▼ "ObjectProperties": [
                {
                    "Name": "EngineFamily",
                    "Label": "Engine Family",
                    "Description": "A family is a basic unit used to identify a family/group of engines for certification and compliance purposes.",
                    "Type": "String",
                    "IsList": false,
                    "IsNullable": false
                },
                {
                    "Name": "EngineLocation",
                    "Label": "Engine Location",
                    "Description": "The relative location of the engine within the vehicle.",
                    "Type": "String",
                    "IsList": false,
                    "IsNullable": false
                },
                {
                    "Name": "EngineDescription",
                    "Label": "Engine Description",
                    "Description": "Describes the type of engine.",
                    "Type": "String",
                    "IsList": false,
                    "IsNullable": false
                },
                {
                    "Name": "FuelType"
                }
            ]
        }
    ]
}
```

```
        "Name": "EngineManufacturer",
        "Label": "Engine Manufacturer",
        "Description": "The manufacturer of the engine.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "FuelDelivery",
        "Label": "Fuel Delivery",
        "Description": "The fuel delivery mechanism used in the engine (eg: Injection).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Aspiration",
        "Label": "Aspiration",
        "Description": "The type of aspiration mechanism used in the engine (eg: Turbo charged, naturally aspirated).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "CylinderArrangement",
        "Label": "Cylinder Arrangement",
        "Description": "The arrangement of the cylinders within the engine (eg: Inline, Vee, W, Rotary).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "NumberOfCylinders",
        "Label": "Number of Cylinders",
        "Description": "The number of cylinders within the engine.",
        "Type": "Integer".
```

```
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "BoreMm",  
        "Label": "Bore",  
        "Description": "Diameter of cylinder.",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "StrokeMm",  
        "Label": "Stroke",  
        "Description": "Length of the swept volume of the cylinder expressed  
in mm. This is the distance the piston travels between top and  
bottom dead centre of the stroke.",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "ValveGear",  
        "Label": "Valve Gear",  
        "Description": "Describes the valve actuation mechanism used in the  
engine (eg: DOHC, OHC).",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {  
        "Name": "ValvesPerCylinder",  
        "Label": "Valves per Cylinder",  
        "Description": "The number of valves per cylinder.",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {
```

```
        "Name": "EngineCapacityCc",
        "Label": "Engine Capacity",
        "Description": "The cubic capacity of the engine.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "EngineCapacityLitres",
        "Label": "Engine Capacity",
        "Description": "The cubic capacity in litres of the engine rounded up or down. Based on the Engine Capacity CC.",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    }
]
},
▼ {
    "Name": "EvDetails",
    "ObjectName": "ElectricVehicleDetails",
    "Label": "EV Details",
    "Description": "Object containing Electric Vehicle details Data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "TechnicalDetails",
            "ObjectName": "TechnicalDetailsSection",
            "Label": "Technical Details",
            "Description": "An object containing technical details for the vehicle.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            ▼ "ObjectProperties": [
                ▼ {
                    "Name": "BatteryCapacityKWh",
                    "Label": "Battery Capacity (KWh)",
                    "Description": "The total capacity of the vehicle's battery in kilowatt-hours (KWh).",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                }
            ]
        }
    ]
}
```

```
"Name": "PowertrainType",
"Label": "Powertrain Type",
"Description": "Powertrain types (eg: ICE, REEV, BEV, PHEV).",
>Type": "String",
"IsList": false,
"IsNullable": false,
▼ "PossibleValues": [
    "Uncategorised",
    "BEV",
    "PHEV",
    "FHEV",
    "MHEV",
    "HFCV",
    "REEV"
]
},
▼ {
    "Name": "IsTeslaSuperchargerCompatible",
    "Label": "Tesla Supercharger Compatible",
    "Description": "Indicates whether or not the hardware is compatible with Tesla Superchargers.",
    "Type": "Boolean",
    "IsList": false,
    "IsNullable": false
},
▼ {
    "Name": "NumberOfChargePorts",
    "Label": "Number Of Charge Ports",
    "Description": "Number of charge ports available on the vehicle.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
},
▼ {
    "Name": "TeslaSupercharging",
    "ObjectName": "TeslaSuperchargingSection",
    "Label": "Tesla Supercharging",
    "Description": "Object describing Tesla Supercharging details."
},
```

```
"Type": "Object",
"IsList": false,
"IsNullable": true,
▼ "ObjectProperties": [
  {
    "Name": "Version1",
    "ObjectName": "SuperchargerVersionDetails",
    "Label": "Version 1",
    "Description": "Object describing Tesla Supercharger Version 1.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
      {
        "Name": "IsCompatibleWithVehicle",
        "Label": "Is Compatible With Vehicle",
        "Description": "This supercharging version is compatible with the vehicle.",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
      },
      {
        "Name": "MaxChargeKw",
        "Label": "Max Charge",
        "Description": "The maximum charge in Kilowatts for this supercharger version",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      },
      {
        "Name": "RequiresCcsAdaptor",
        "Label": "Requires Ccs Adaptor",
        "Description": "CCS (Combined Charging System) Does this supercharger version require a CCS Adaptor?",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
      }
    ]
  }
]
```

```
        "IsNullable": true
    },
    ▼ {
        "Name": "AverageChargeTime10To80Percent",
        "Label": "Avg Charge Time 10-80%",
        "Description": "The average time taken using this supercharger version from 10% to 80%",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
],
},
▼ {
    "Name": "Version2",
    "ObjectName": "SuperchargerVersionDetails",
    "Label": "Version 2",
    "Description": "Object describing Tesla Supercharger Version 2.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "IsCompatibleWithVehicle",
            "Label": "Is Compatible With Vehicle",
            "Description": "This supercharging version is compatible with the vehicle.",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": true
        },
        ▼ {
            "Name": "MaxChargeKw",
            "Label": "Max Charge",
            "Description": "The maximum charge in Kilowatts for this supercharger version",
            "Type": "Integer",
            "IsList": false,
```

```
        "IsNullable": true
    },
    {
        "Name": "RequiresCcsAdaptor",
        "Label": "Requires Ccs Adaptor",
        "Description": "CCS (Combined Charging System) Does this supercharger version require a CCS Adaptor?",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "AverageChargeTime10To80Percent",
        "Label": "Avg Charge Time 10-80%",
        "Description": "The average time taken using this supercharger version from 10% to 80%",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
],
{
    "Name": "Version3",
    "ObjectName": "SuperchargerVersionDetails",
    "Label": "Version 3",
    "Description": "Object describing Tesla Supercharger Version 3.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "IsCompatibleWithVehicle",
            "Label": "Is Compatible With Vehicle",
            "Description": "This supercharging version is compatible with the vehicle.",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        "IsNullable": true
    },
    ▼ {
        "Name": "MaxChargeKw",
        "Label": "Max Charge",
        "Description": "The maximum charge in Kilowatts for this supercharger version",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "RequiresCcsAdaptor",
        "Label": "Requires Ccs Adaptor",
        "Description": "CCS (Combined Charging System) Does this supercharger version require a CCS Adaptor?",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "AverageChargeTime10To80Percent",
        "Label": "Avg Charge Time 10-80%",
        "Description": "The average time taken using this supercharger version from 10% to 80%",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
{
    "Name": "ChargeCableDetailsList",
    "ObjectName": "ChargeCableDetailsItem",
    "Label": "Charge Cable Details",
    "Description": "List of charge cable details for the vehicle.",
    "Type": "Object",
}
```

```
"IsList": true,  
"IsNullable": false,  
▼ "ObjectProperties": [  
  ▼ {  
    "Name": "IsSuppliedAsStandard",  
    "Label": "Is Supplied As Standard",  
    "Description": "Indicates whether or not this charge cable  
is supplied as standard (rather than being an optional  
extra).",  
    "Type": "Boolean",  
    "IsList": false,  
    "IsNullable": false  
  },  
  ▼ {  
    "Name": "Description",  
    "Label": "Description",  
    "Description": "Charge cable description.",  
    "Type": "String",  
    "IsList": false,  
    "IsNullable": false  
  }  
]  
},  
▼ {  
  "Name": "ChargePortDetailsList",  
  "ObjectName": "ChargePortDetailsItem",  
  "Label": "Charge Port Details List",  
  "Description": "List containing Charge Port details.",  
  "Type": "Object",  
  "IsList": true,  
  "IsNullable": false,  
  ▼ "ObjectProperties": [  
    ▼ {  
      "Name": "PortType",  
      "Label": "Port Type",  
      "Description": "The type of port for this charge port  
item.",  
      "Type": "String",  
      "IsList": false,
```

```
        "IsNullable": false,
    },
    "PossibleValues": [
        "Type 1",
        "Type 2 Optional",
        "Type 2 Standard",
        "Type 2 Supercharger V2",
        "Type 2 Supercharger V3",
        "CCS - 400v Three Phase Wye",
        "Type 2 - 230v Single Phase",
        "Type 2 - 230v Three Phase Delta",
        "Type 2 - 400v Three Phase Wye",
        "CCS",
        "Type 2",
        "Type 1 Standard",
        "Type 1 Optional",
        "CCS Optional"
    ],
},
{
    "Name": "LocationOnVehicle",
    "Label": "Location On Vehicle",
    "Description": "The location of this charge port on vehicle.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false,
    "PossibleValues": [
        "Left/Front",
        "Right/Front",
        "Left/Rear",
        "Right/Rear",
        "Front/Centre"
    ],
},
{
    "Name": "MaxChargePowerKw",
    "Label": "Max Charge Power",
    "Description": "The maximum capacity of the onboard charger for this charge port item."
}
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "IsStandardChargePort",
        "Label": "Is Standard Charge Port",
        "Description": "Is this a standard charge port?",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ChargeTimes",
        "ObjectName": "ChargeTimesSection",
        "Label": "Charge Times",
        "Description": "Object containing details for charge times.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        ▼ "ObjectProperties": [
            ▼ {
                "Name": "AverageChargeTimes10To80Percent",
                "ObjectName": "ChargeTimeItem",
                "Label": "Avg Charge Time 10-80%",
                "Description": "List containing details for average charge times",
                "Type": "Object",
                "IsList": true,
                "IsNullable": false,
                ▼ "ObjectProperties": [
                    ▼ {
                        "Name": "ChargePortKw",
                        "Label": "Charge Port Kw",
                        "Description": "The rate of power delivery.",
                        "Type": "Decimal",
                        "IsList": false,
                        "IsNullable": true
                    }
                ]
            }
        ]
    }
}
```

```
        },
        {
            "Name": "TimeInMinutes",
            "Label": "Time In Minutes",
            "Description": "The time in minutes to go from 10% to 80%.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ],
    [
        {
            "Name": "BatteryDetailsList",
            "ObjectName": "BatteryDetailsItem",
            "Label": "Battery Details List",
            "Description": "List containing Battery details.",
            "Type": "Object",
            "IsList": true,
            "IsNullable": false,
            "ObjectProperties": [
                {
                    "Name": "TotalCapacityKwh",
                    "Label": "Total Capacity",
                    "Description": "The total (design maximum) capacity of the battery in Kilowatts/per hour.",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                },
                {
                    "Name": "UsableCapacityKwh",
                    "Label": "Usable Capacity",
                    "Description": "The usable capacity of the battery in Kilowatts/per hour."
                }
            ]
        }
    ]
},
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "Description",
        "Label": "Description",
        "Description": "Description of the battery.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "Chemistry",
        "Label": "Chemistry",
        "Description": "Battery chemistry type (eg: Lithium-ion.)",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "Voltage",
        "Label": "Voltage",
        "Description": "The voltage of the battery.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "LocationOnVehicle",
        "Label": "Location On Vehicle",
        "Description": "Battery location on the vehicle.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false,
        "PossibleValues": [
            "UnderChassis",
            "TransmissionTunnel",
            "Under Floor/Middle"
        ]
    }
]
```

```
        "Rear",
        "Under Boot/Rear"
    ],
},
{
    "Name": "ManufacturerWarrantyMonths",
    "Label": "Manufacturer Warranty Months",
    "Description": "The number of months (from new) where the battery is covered under a manufacturers warranty.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
},
{
    "Name": "ManufacturerWarrantyMiles",
    "Label": "Manufacturer Warranty Miles",
    "Description": "The number of miles (from new) where the battery is covered under a manufacturers warranty.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
},
],
},
{
    "Name": "MotorDetailsList",
    "ObjectName": "MotorDetailsItem",
    "Label": "Motor Details List",
    "Description": "List containing Motor details.",
    "Type": "Object",
    "IsList": true,
    "IsNullable": false,
    "ObjectProperties": [
        {
            "Name": "Manufacturer",
            "Label": "Manufacturer",
            "Description": "The manufacturer of the motor.",
            "Type": "String",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        "IsNullable": false
    },
    {
        "Name": "Model",
        "Label": "Model",
        "Description": "The model of the motor.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "MotorType",
        "Label": "Motor Type",
        "Description": "Type of motor (eg: AC induction/asynchronous).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "PowerKw",
        "Label": "Power Kw",
        "Description": "Total power in killowatts",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "MaxPowerRpm",
        "Label": "Max Power Rpm",
        "Description": "The maximum power described in RPM (Revolutions Per Minute).",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "MaxTorqueNm",
        "Label": "Max Torque Nm"
    }
]
```

```
        "Description": "The maximum power described in Torque Nm  
        (Torque Newton Metres).",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "SupportsRegenerativeBraking",  
        "Label": "Supports Regenerative Braking",  
        "Description": "Supports recovery of kinetic energy to the  
        battery whilst the vehicle is braking.",  
        "Type": "Boolean",  
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "MotorLocation",  
        "Label": "Motor Location",  
        "Description": "The location of the motor.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false,  
        "PossibleValues": [  
            "RearAxe",  
            "FrontWheel",  
            "Front",  
            "Rear"  
        ]  
    },  
    ▼ {  
        "Name": "AxeDrivenByMotor",  
        "Label": "Axe Driven By Motor",  
        "Description": "Identifies which axle is driven by this  
        motor.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {
```

```
        "Name": "AdditionalInformation",
        "Label": "Additional Information",
        "Description": "Additional information for this motor.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    }
]
},
{
    "Name": "TransmissionDetailsList",
    "ObjectName": "TransmissionDetailsItem",
    "Label": "Transmission Details List",
    "Description": "List containing Transmission details.",
    "Type": "Object",
    "IsList": true,
    "IsNullable": false,
    "ObjectProperties": [
        {
            "Name": "TransmissionType",
            "Label": "Transmission Type",
            "Description": "The transmission type (eg: Automatic, CVT, Manual).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "NumberOfGears",
            "Label": "Number Of Gears",
            "Description": "The number of forward gears.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "TransmissionLocation",
            "Label": "Transmission Location",
            "Description": "The location of the transmission."
        }
    ]
}
```

```
    "Description": "The location of the transmission.",  
    "Type": "String",  
    "IsList": false,  
    "IsNullable": false,  
    ▼ "PossibleValues": [  
        "Unknown",  
        "Front",  
        "Rear"  
    ]  
}  
]  
]  
},  
▼ {  
    "Name": "Performance",  
    "ObjectName": "PerformanceSection",  
    "Label": "Performance",  
    "Description": "An object containing performance details for the vehicle.",  
    "Type": "Object",  
    "IsList": false,  
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "MaxChargeInputPowerKw",  
            "Label": "Max Charge Input Power",  
            "Description": "Maximum input charge power the vehicle can accept in Kw.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "WhMile",  
            "Label": "Wh Mile",  
            "Description": "The amount of energy used to travel one mile.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        }  
    ]  
}
```

```
        },
        {
            "Name": "RangeFigures",
            "ObjectName": "RangeFiguresSection",
            "Label": "Range Figures",
            "Description": "Object containing vehicle range figures.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            "ObjectProperties": [
                {
                    "Name": "RealRangeMiles",
                    "Label": "Real Range Miles",
                    "Description": "Vehicle range (in miles) tested under real driving conditions.",
                    "Type": "Integer",
                    "IsList": false,
                    "IsNullable": true
                },
                {
                    "Name": "RealRangeKm",
                    "Label": "Real Range Km",
                    "Description": "Vehicle range (in kilometers) tested under real driving conditions.",
                    "Type": "Integer",
                    "IsList": false,
                    "IsNullable": true
                },
                {
                    "Name": "MilesPerChargeHour",
                    "Label": "Miles Per Charge Hour",
                    "Description": "The estimated vehicle range gained hour of charge.",
                    "Type": "Integer",
                    "IsList": false,
                    "IsNullable": true
                },
                {

```

```
        "Name": "ZeroEmissionsRange",
        "Label": "Zero Emission Miles",
        "Description": "How many miles the vehicle can travel producing zero emissions.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
},
▼ {
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
}
]
},
▼ {
    "Name": "Transmission",
    "ObjectName": "TransmissionSection",
    "Label": "Transmission",
    "Description": "Object containing vehicle transmission data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        ▼ {
            "Name": "TransmissionType",
            "Label": "Transmission Type",
            "Description": "The transmission type (eg: Automatic, CVT, Manual).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false,
            "PossibleValues": [
                "Automatic"
            ]
        }
    ]
}
```

```
        "Automatic",
        "CVT",
        "Manual",
        "Semi Automatic"
    ],
},
{
    "Name": "NumberOfGears",
    "Label": "Number Of Gears",
    "Description": "The number of forward gears.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": true
},
{
    "Name": "DriveType",
    "Label": "Drive Type",
    "Description": "Number of wheels x number of driven wheels (eg: 4x4, 4x2).",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DrivingAxle",
    "Label": "Driving Axle",
    "Description": "Which axle the motor is delivering power to.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
}
]
},
],
{
    "Name": "Safety",
    "ObjectName": "SafetySection",
    "Label": "Safety",
    "Description": "Object containing safety related data."
}
```

```
"Type": "Object",
"IsList": false,
"IsNullable": true,
▼ "ObjectProperties": [
  ▼ {
    "Name": "EuroNcap",
    "ObjectName": "EuroNcapSection",
    "Label": "Euro Ncap",
    "Description": "Object containing Vehicle Euro NCAP data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
      ▼ {
        "Name": "NcapStarRating",
        "Label": "NCAP Star Rating",
        "Description": "NCAP (The European New Car Assessment Programme) The safety rating as assigned by NCAP.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      },
      ▼ {
        "Name": "NcapChildPercent",
        "Label": "NCAP Child Percent",
        "Description": "The NCAP percentage - rated level of protection for a child occupant, in the event of an impact.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      },
      ▼ {
        "Name": "NcapAdultPercent",
        "Label": "NCAP Adult Percent",
        "Description": "The NCAP percentage - rated level of protection for a adult occupant, in the event of an impact.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
      }
    ]
  }
]
```

```
        "IsObject": true
    },
    ▼ {
        "Name": "NcapPedestrianPercent",
        "Label": "NCAP Pedestrian Percent",
        "Description": "The NCAP percentage - rated level of protection for a pedestrian, in the event of an impact.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "NcapSafetyAssistPercent",
        "Label": "NCAP Safety Assist Percent",
        "Description": "The NCAP percentage - rated level of the vehicles braking and warning systems.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
},
▼ {
    "Name": "Emissions",
    "ObjectName": "EmissionsSection",
    "Label": "Emissions",
    "Description": "Object containing vehicle emissions data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "EuroStatus",
            "Label": "Euro Status",
            "Description": "European emission standard. Value indicates the emission levels in line with the age of the vehicle.",
            "Type": "String",
            "IsList": false
        }
    ]
}
]
```

```
        },
        "Name": "ManufacturerCo2",
        "Label": "Manufacturer CO2",
        "Description": "The manufacturer's claimed level of CO2 emissions.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "SoundLevels",
        "ObjectName": "SoundLevelsSection",
        "Label": "Sound Levels Section",
        "Description": "Object containing Sound Levels Data.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        "ObjectProperties": [
            {
                "Name": "StationaryDb",
                "Label": "Stationary",
                "Description": "Sound level, in decibels, measured whilst vehicle is stationary.",
                "Type": "Integer",
                "IsList": false,
                "IsNullable": true
            },
            {
                "Name": "EngineSpeedRpm",
                "Label": "Engine Speed",
                "Description": "Engine speed at which sound measurements are taken.",
                "Type": "Integer",
                "IsList": false,
                "IsNullable": true
            },
            {
                "Name": "DriveByDb",
                "Label": "Drive By DB"
            }
        ]
    }
]
```

```
        "Label": "Drive By DP",
        "Description": "Sound level, in decibels, measured for the drive by test.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
{
    "Name": "Performance",
    "ObjectName": "PerformanceSection",
    "Label": "Performance",
    "Description": "Object containing vehicle performance data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "DragCoefficient",
            "Label": "Drag Coefficient",
            "Description": "A dimensionless quantity that is used to quantify the drag or resistance of an object in a fluid environment. Used for aerodynamic drag calculation in the case of a road vehicle.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "Torque",
            "ObjectName": "TorqueSection",
            "Label": "Torque",
            "Description": "Object containing torque data.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            "ObjectProperties": [
                {
                    "Name": "TorqueType",
                    "Label": "Torque Type",
                    "Description": "The type of torque being measured, such as engine torque or wheel torque.",
                    "Type": "String",
                    "IsList": false,
                    "IsNullable": true
                }
            ]
        }
    ]
}
```

```
        ],
        "Name": "Nm",
        "Label": "Nm",
        "Description": "Maximum torque expressed in Nm (Newton Metre).",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "LbFt",
        "Label": "LbFt",
        "Description": "Maximum torque expressed in LbFt (Pound Foot).",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "Rpm",
        "Label": "RPM",
        "Description": "Engine RPM where peak torque is achieved.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
],
},
▼ {
    "Name": "Power",
    "ObjectName": "PowerSection",
    "Label": "Power",
    "Description": "Object containing power data.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        ▼ {
            "Name": "Bhp",
            "Label": "BHP",
            "Description": "Maximum power expressed in BHP (Brake Horse Power).",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "Ps",
        "Label": "PS",
        "Description": "Maximum power expressed in PS (PferdStarke is the metric measure of horsepower. It is the equivalent of 98.6% of one HP).",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "Kw",
        "Label": "kW",
        "Description": "Maximum power expressed in kW (Kilowatts).",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "Rpm",
        "Label": "RPM",
        "Description": "Engine RPM where peak power is achieved.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
}
],
},
{
    "Name": "Statistics",
    "ObjectName": "StatisticsSection",
    "Label": "Statistics",
    "Description": "Object containing statistics data.",
    "Type": "Object",
    "IsList": false,
```

```
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "ZeroToSixtyMph",  
            "Label": "Zero To Sixty MPH",  
            "Description": "Manufacturer's claimed time for accelerating from 0  
            to 60 miles per hour, expressed in seconds.",  
            "Type": "Decimal",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "ZeroToOneHundredKph",  
            "Label": "Zero To One Hundred KPH",  
            "Description": "Manufacturer's claimed time for accelerating from 0  
            to 100 kilometers per hour, expressed in seconds.",  
            "Type": "Decimal",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "MaxSpeedKph",  
            "Label": "Max Speed Kph",  
            "Description": "The manufacturer's claimed top speed expressed in  
            kilometers per hour.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "MaxSpeedMph",  
            "Label": "Max Speed Mph",  
            "Description": "The manufacturer's claimed top speed expressed in  
            miles per hour.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        }  
    ]
```

```
        },
        ▼ {
            "Name": "FuelEconomy",
            "ObjectName": "FuelEconomySection",
            "Label": "Fuel Economy",
            "Description": "Object containing fuel economy data.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            ▼ "ObjectProperties": [
                ▼ {
                    "Name": "UrbanColdMpg",
                    "Label": "Urban Cold",
                    "Description": "Urban cold fuel consumption in Miles per Gallon.",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                },
                ▼ {
                    "Name": "ExtraUrbanMpg",
                    "Label": "Extra Urban",
                    "Description": "Extra urban fuel consumption in Miles per Gallon.",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                },
                ▼ {
                    "Name": "CombinedMpg",
                    "Label": "Combined",
                    "Description": "Combined fuel consumption in Miles per Gallon.",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                },
                ▼ {
                    "Name": "UrbanColdL100Km",
                    "Label": "Urban Cold",
                    "Description": "Urban cold fuel consumption in Litres per 100 kilometers."
                }
            ]
        }
    }
}
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "ExtraUrbanL100Km",
        "Label": "Extra Urban",
        "Description": "Extra Urban fuel consumption in Litres per 100 kilometers.",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "CombinedL100Km",
        "Label": "Combined",
        "Description": "Combined fuel consumption in Litres per 100 kilometers.",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
]
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = InvalidRequest"
    ]
}
```

```
"5 = FilterCustomFailure",
"6 = SandboxValidationFailure",
"7 = UnknownApiKey",
"8 = UnknownPackage",
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"

],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
```

```
        13,
        14,
        15,
        17,
        18,
        19,
        20,
        21,
        22,
        23,
        24,
        25,
        26,
        27,
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
    "Description": "API Response Status Message. Human description describing the API response.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
},
],
{
    "Name": "Vrm",
    "Label": "Virtual Machine"
}
]
```

```
        "Label": "VRM",
        "Description": "The vehicle registration mark (VRM).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "UpdateTimeStamp",
        "Label": "Update Timestamp",
        "Description": "The date and time the MOT test record was updated.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "LatestTestDate",
        "Label": "Latest Test Date",
        "Description": "The date of the latest MOT test.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "MotDueDate",
        "Label": "Mot Due Date",
        "Description": "Due date for the next MOT test.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "DaysSinceLastMot",
        "Label": "Days Since Last MOT",
        "Description": "Number of days since the last MOT test.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "LastTestLocation"
    }
}
```

```
        "Name": "FirstUsedDate",
        "Label": "First Used Date",
        "Description": "The vehicle's first used date.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "Make",
        "Label": "Make",
        "Description": "Vehicle make (eg: Ford, Volkswagen, Audi).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Model",
        "Label": "Model",
        "Description": "Vehicle model (eg: C-Max Style TDCi, Focus LX).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "FuelType",
        "Label": "Fuel Type",
        "Description": "Fuel type for this vehicle (eg: DIESEL, PETROL).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Colour",
        "Label": "Colour",
        "Description": "The colour of the vehicle.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
}
```

```
{  
    "Name": "MotTestDetailsList",  
    "ObjectName": "MotTestDetailsItem",  
    "Label": "Mot Test Details List",  
    "Description": "List of MOT Test Details.",  
    "Type": "Object",  
    "IsList": true,  
    "IsNullable": false,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "TestDate",  
            "Label": "Test Date",  
            "Description": "Date of the MOT Test.",  
            "Type": "DateTime",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "TestPassed",  
            "Label": "Test Passed",  
            "Description": "Indicates whether or not the vehicle successfully passed  
this test.",  
            "Type": "Boolean",  
            "IsList": false,  
            "IsNullable": false  
        },  
        ▼ {  
            "Name": "ExpiryDate",  
            "Label": "Expiry Date",  
            "Description": "Expiry date for the validity period of this test.",  
            "Type": "DateTime",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "OdometerReading",  
            "Label": "Odometer Reading",  
            "Description": "Odometer reading as recorded at the time of the MOT  
+--+ "  
    ]  
}
```

```
        "test..",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "OdometerUnit",
        "Label": "Odometer Unit",
        "Description": "Odometer unit (eg: Miles, Kilometers).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "OdometerResultType",
        "Label": "Odometer Result Type",
        "Description": "Odometer result type (eg: READ, UN-READABLE).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "TestNumber",
        "Label": "Test Number",
        "Description": "MOT test number/reference.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "DaysSinceLastTest",
        "Label": "Days Since Last Test",
        "Description": "Number of days since the last MOT test.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "DaysSinceLastPass",
        "Label": "Days Since Last Pass",
        "Description": "Number of days since the last MOT pass.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
}
```

```
        "Label": "Days Since Last Pass",
        "Description": "Number of days since the last successfully passed MOT
test.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "DaysOutOfMot",
        "Label": "Days Out Of Mot",
        "Description": "Number of days outside of MOT test validity period.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "IsRetest",
        "Label": "Is Retest",
        "Description": "Indicates whether or not this was an MOT re-test (as in a
re-test after a previously failed test).",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ExtensionInformation",
        "ObjectName": "ExtensionInformationSection",
        "Label": "Extension Information",
        "Description": "Object containing MOT test extension information
details.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        ▼ "ObjectProperties": [
            ▼ {
                "Name": "HasExtensionPeriod",
                "Label": "Has Extension",
                "Description": "Indicates whether or not an extension period has
been assigned for this test."
            }
        ]
    }
}
```

```
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ExtensionPeriodReason",
        "Label": "Reason",
        "Description": "Reason for the extension period (eg: COVID-19).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ExtensionPeriodAdditionalDays",
        "Label": "Additional Days",
        "Description": "Number of additional days before the MOT validity period expires.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "ExtensionPeriodOriginalDueDate",
        "Label": "Original Due Date",
        "Description": "The original due date for this MOT test.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    }
}
],
},
▼ {
    "Name": "AnnotationList",
    "ObjectName": "MotTestAnnotationItem",
    "Label": "Annotation List",
    "Description": "List containing MOT test annotation items.",
    "Type": "Object",
    "IsList": true,
    "IsNullable": false,
```

```
    "ObjectProperties": [
        {
            "Name": "Type",
            "Label": "Type",
            "Description": "Annotation type (eg: Advisory, PRS, Major).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "Text",
            "Label": "Text",
            "Description": "Annotation description.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "IsDangerous",
            "Label": "Dangerous",
            "Description": "Indicates whether or not this annotation item is flagged as Dangerous.",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": true
        }
    ],
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    "PossibleValues": [
        "0 = Success",
        "1 = Error"
    ]
},
```

```
"1 = SuccessWithResultsBlockWarnings",
"2 = NoResultsFound",
"3 = BillingFailure",
"4 = FilterIpFailure",
"5 = FilterCustomFailure",
"6 = SandboxValidationFailure",
"7 = UnknownApiKey",
"8 = UnknownPackage",
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
```

```
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
    18,
    19,
    20,
    21,
    22,
    23,
    24,
    25,
    26,
    27,
    28,
    29
]
},
{
  "Name": "StatusMessage",
  "Label": "Status Message",
  "Description": "API Response Status Message. Human description describing the API response.",
  "Type": "String",
  "IsList": false,
  "IsNullable": false
},
{
  "Name": "DocumentVersion",
  "Label": "Document Version",
  "Description": "Data Source Versioning.",
  "Type": "Integer",
  "IsList": false,
  "IsNullable": false
}
}
```

```
        ],
        "PncDetails": [
            {
                "Name": "UkvdId",
                "Label": "UKVD Id",
                "Description": "UK Vehicle data vehicle record id.",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "Vin",
                "Label": "VIN",
                "Description": "The vehicles Identification Number (VIN).",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "Vrm",
                "Label": "VRM",
                "Description": "The vehicle registration mark (VRM).",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "IsStolen",
                "Label": "Is Stolen",
                "Description": "Indicates whether or not this vehicle has a stolen marker against it within the PNC (Police National Computer).",
                "Type": "Boolean",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "DateReportedStolen",
                "Label": "Stolen Date",
                "Description": "The Date the vehicle was recorded as stolen."
            }
        ]
    }
}
```

```
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "DateRecordAddedToPnc",
        "Label": "Date Record Added to PNC",
        "Description": "The Date the vehicle was added to the PNC database.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "CurrentStatusOnRecord",
        "Label": "Current Status On Record",
        "Description": "Current status on record for this vehicle (eg: Stolen, Destroyed).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "PoliceForceName",
        "Label": "Police Force Name",
        "Description": "Name of the police force that recorded the vehicle as stolen.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "StatusCode",
        "Label": "Status Code",
        "Description": "API Response Status Code.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": false
    },
    "PossibleValues": [
        "0 = Success",
        "1 = Error"
    ]
}
```

```
"1 = SuccessWithResultsBlockWarnings",
"2 = NoResultsFound",
"3 = BillingFailure",
"4 = FilterIpFailure",
"5 = FilterCustomFailure",
"6 = SandboxValidationFailure",
"7 = UnknownApiKey",
"8 = UnknownPackage",
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8
```

```
,  
9,  
10,  
11,  
12,  
13,  
14,  
15,  
17,  
18,  
19,  
20,  
21,  
22,  
23,  
24,  
25,  
26,  
27,  
28,  
29  
]  
},  
▼ {  
  "Name": "StatusMessage",  
  "Label": "Status Message",  
  "Description": "API Response Status Message. Human description describing the API response.",  
  "Type": "String",  
  "IsList": false,  
  "IsNullable": false  
},  
▼ {  
  "Name": "DocumentVersion",  
  "Label": "Document Version",  
  "Description": "Data Source Versioning.",  
  "Type": "Integer",  
  "IsList": false,  
  "IsNullable": false  
}
```

```
        ],
        "MiaftrDetails": [
            {
                "Name": "UkvdId",
                "Label": "UKVD Id",
                "Description": "UK Vehicle data vehicle record id.",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "WriteOffRecordList",
                "ObjectName": "WriteOffRecordItem",
                "Label": "Write Off Record List",
                "Description": "List of Write Off Records.",
                "Type": "Object",
                "IsList": true,
                "IsNullable": false
            }
        ],
        "ObjectProperties": [
            {
                "Name": "DateRemoved",
                "Label": "Date Removed",
                "Description": "MIAFTR (Motor Insurers Anti-Fraud and Theft Register) Date removed from the MIAFTR register.",
                "Type": "DateTime",
                "IsList": false,
                "IsNullable": true
            },
            {
                "Name": "TheftIndicator",
                "Label": "Theft Indicator",
                "Description": "MIAFTR (Motor Insurers Anti-Fraud and Theft Register) Numerical indicator of the theft status. Refer to TheftIndicatorLiteral for the meaning",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            }
        ]
    ]
}
```

```
        "Name": "TheftIndicatorLiteral",
        "Label": "Theft Indicator Literal",
        "Description": "MIAFTR (Motor Insurers Anti-Fraud and Theft Register) Indicator of the theft status.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "MiaftrEntryDate",
        "Label": "Miaftr Entry Date",
        "Description": "MIAFTR (Motor Insurers Anti-Fraud and Theft Register) Date entered into the MIAFTR register.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "LossDate",
        "Label": "Loss Date",
        "Description": "Date the vehicle was reported stolen.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "LossType",
        "Label": "Loss Type",
        "Description": "The loss type, encoded numerically, as recorded in the MIAFTR register. View Status for a descriptive meaning",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Status",
        "Label": "Status",
        "Description": "Loss type as entered into the MIAFTR register in"
    }
}
```

```
        "descriptive text form.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {  
        "Name": "Category",  
        "Label": "Category",  
        "Description": "The category of loss as entered into the MIAFTR register.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {  
        "Name": "InsurerName",  
        "Label": "Insurer Name",  
        "Description": "The company name of the insurer as entered into the MIAFTR register.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {  
        "Name": "InsurerBranch",  
        "Label": "Insurer Branch",  
        "Description": "The specific insurer branch as entered into the MIAFTR register.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    },  
    ▼ {  
        "Name": "InsurerCode",  
        "Label": "Insurer Code",  
        "Description": "The specific insurer code as entered into the MIAFTR register.",  
        "Type": "String",  
        "IsList": false,
```

```
        "IsNullable": false
    },
    ▼ {
        "Name": "ClaimNumber",
        "Label": "Claim Number",
        "Description": "The claim number used by the insurer as entered into the MIAFTR register.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ContactNumber",
        "Label": "Contact Number",
        "Description": "The contact telephone number for the insurer as entered into the MIAFTR register.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    }
}
],
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = UnknownApiKey",
        "8 = UnknownPackage",
        "9 = UnknownValue"
    ]
}
```

```
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
```

```
    18,
    19,
    20,
    21,
    22,
    23,
    24,
    25,
    26,
    27,
    28,
    29
  ],
},
{
  "Name": "StatusMessage",
  "Label": "Status Message",
  "Description": "API Response Status Message. Human description describing the API response.",
  "Type": "String",
  "IsList": false,
  "IsNullable": false
},
{
  "Name": "DocumentVersion",
  "Label": "Document Version",
  "Description": "Data Source Versioning.",
  "Type": "Integer",
  "IsList": false,
  "IsNullable": false
},
],
{
  "Name": "ValuationTime",
  "Label": "Valuation Time",
  "Description": "The Date and Time this valuation was requested.",
  "Type": "DateTime",
  "IsList": false,
```

```
        "IsNullable": false
    },
    {
        "Name": "ValuationMileage",
        "Label": "Mileage",
        "Description": "Valuation based on this vehicle mileage.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "ValuationBook",
        "Label": "Valuation Book",
        "Description": "The valuation book used (if applicable).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "VehicleDescription",
        "Label": "Vehicle Description",
        "Description": "Description of the vehicle.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "DateOfFirstRegistration",
        "Label": "Date of First Registration",
        "Description": "The date when this vehicle was first registered.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "ValuationFigures",
        "ObjectName": "ValuationFiguresSection",
        "Label": "ValuationFigures",
        "Description": "Object containing the valuation figures provided for this
```

```
valuation.",  
    "Type": "Object",  
    "IsList": false,  
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "OnTheRoad",  
            "Label": "On The Road",  
            "Description": "The on the road (OTR) price for this vehicle. OTR does  
not include any optional extras.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "DealerForecourt",  
            "Label": "Dealer Forecourt",  
            "Description": "Estimated value a Franchised Dealer could potentially  
sell the vehicle for - in Excellent condition.",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "TradeRetail",  
            "Label": "Trade Retail",  
            "Description": "Estimated value a Trade dealer could potentially sell the  
vehicle for - in Clean/Excellent condition..",  
            "Type": "Integer",  
            "IsList": false,  
            "IsNullable": true  
        },  
        ▼ {  
            "Name": "PrivateClean",  
            "Label": "Private Clean",  
            "Description": "Vehicle in Clean/Excellent condition. Estimated value a  
consumer/non trade user could potentially sell the vehicle for.",  
            "Type": "Integer",  
            "IsList": false
```

```
        },
        "IsNullable": true
    },
    {
        "Name": "PrivateAverage",
        "Label": "Private Average",
        "Description": "Vehicle in Average condition. Estimated value a consumer/non trade user could potentially sell the vehicle for.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "PartExchange",
        "Label": "Part Exchange",
        "Description": "Estimated value when used as a part exchange against another vehicle at a Franchise or Trade dealer.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "Auction",
        "Label": "Auction",
        "Description": "Estimated auction value when purchasing the vehicle at an auction. Note this is an estimate, base model (no options) and in Clean, working condition.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "TradeAverage",
        "Label": "Trade Average",
        "Description": "Estimated value a Trade dealer could potentially sell the vehicle for - in Average condition.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
```

```
        },
        ▼ {
            "Name": "TradePoor",
            "Label": "Trade Poor",
            "Description": "Estimated value a Trade dealer could potentially sell the vehicle for - in Poor condition.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = UnknownApiKey",
        "8 = UnknownPackage",
        "9 = UnknownSearchType",
        "10 = ThirdPartyFailure",
        "11 = FailedPackageRule",
        "12 = BadlyFormedUrl",
        "13 = InvalidSearchTerm",
        "14 = NoSearchTermFound",
        "15 = MultipleSearchTermsFound",
        "17 = InformationTemporarilyUnavailable",
        "18 = PackageRestrictedFromApiKey",
        "19 = ApiKeyReachedConcurrentLimit",
    ]
}
```

```
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
    18,
    19,
    20,
    21,
    22,
    23,
    24,
    25,
    26,
    27,
```

```
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
    "Description": "API Response Status Message. Human description describing the API response.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
}
],
{
    "TyreDetails": [
        {
            "Name": "TyreDetailsList",
            "ObjectName": "TyreDetailsItem",
            "Label": "Tyre Details List",
            "Description": "List containing tyre details pertaining to this vehicle.",
            "Type": "Object",
            "IsList": true,
            "IsNullable": false,
            "ObjectProperties": [
                {
                    "Name": "Vehicle",
                    "ObjectName": "VehicleSection",
                    "Label": "Vehicle",
                    "Description": "Object containing vehicle details.",
                    "Type": "Object",
                    "IsList": false,
                    "ObjectProperties": [
                        {
                            "Name": "VehicleType",
                            "Label": "Vehicle Type",
                            "Description": "Category of vehicle, such as car, truck, etc.",
                            "Type": "String",
                            "IsList": false,
                            "IsNullable": false
                        },
                        {
                            "Name": "RegistrationNumber",
                            "Label": "Registration Number",
                            "Description": "Unique identifier for the vehicle, typically a license plate number or VIN.",
                            "Type": "String",
                            "IsList": false,
                            "IsNullable": false
                        },
                        {
                            "Name": "ManufactureDate",
                            "Label": "Manufacture Date",
                            "Description": "Date when the vehicle was manufactured, often indicated by the year of manufacture.",  
"Type": "Date",  
"IsList": false,  
"IsNullable": false
                        }
                    ]
                }
            ]
        }
    ]
}
```

```
    "IsNullable": true,
    ▼ "ObjectProperties": [
        ▼ {
            "Name": "ModelName",
            "Label": "Model Name",
            "Description": "Vehicle model name (eg: Kuga, Galaxy, Sharan).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        ▼ {
            "Name": "PowerKw",
            "Label": "Power Kw",
            "Description": "The maximum power measurement in Kilowatts.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        ▼ {
            "Name": "Year",
            "ObjectName": "YearSection",
            "Label": "Year",
            "Description": "Object containing Vehicle Year details.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
            ▼ "ObjectProperties": [
                ▼ {
                    "Name": "Uk",
                    "Label": "UK",
                    "Description": "Vehicle - UK Year.",
                    "Type": "String",
                    "IsList": false,
                    "IsNullable": false
                },
                ▼ {
                    "Name": "Euro",
                    "Label": "Euro",
                    "Description": "Vehicle - Euro Year."
                }
            ]
        }
    ]
}
```

```
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ],
}
]

"Name": "Front",
"ObjectName": "TyreAndRimSection",
"Label": "Front",
"Description": "Front - Tyre & Rim section details.",
>Type": "Object",
>IsList": false,
>IsNullable": true,
>ObjectProperties": [
    {
        "Name": "Tyre",
        "ObjectName": "TyreSection",
        "Label": "Tyre",
        "Description": "Object containing Tyre details.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        >ObjectProperties": [
            {
                "Name": "SizeDescription",
                "Label": "Size Description",
                "Description": "Tyre size: [Tyre width in mm] - [Aspect Ratio] - R[Rim Diameter].",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            },
            {
                "Name": "SectionWidthMm",
                "Label": "Section Width Mm",
                "Description": "Width of the tyre (in millimetres).",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            }
        ]
    }
]
```

```
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "AspectRatio",
        "Label": "Aspect Ratio",
        "Description": "Ratio of sidewall height as a percentage of the section width.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "RimDiameterInches",
        "Label": "Rim Diameter Inches",
        "Description": "The diameter of the wheel (rim).",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "LoadIndex",
        "Label": "Load Index",
        "Description": "The load index capacity of a tyre dictates how much weight it can support. (See Tyre Load index table for load in kg).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "SpeedIndex",
        "Label": "Speed Index",
        "Description": "The speed rating of a car tyre indicates the top speed that a tyre is able to safely travel at. (See Tyre Speed index table for load max speed mph).",
        "Type": "String",
        "IsList": false,
```

```
        "IsNullable": false
    },
    {
        "Name": "IsRunFlat",
        "Label": "Is Run Flat",
        "Description": "Indicates whether or not this tyre is specified as run flat capable (Run flat tyres provide the capability to continue driving on reduced tyre pressure).",
        "Type": "Boolean",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "Pressure",
        "ObjectName": "PressureSection",
        "Label": "Pressure",
        "Description": "Object containing Tyre Pressure (Bar & PSI) sections.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        "ObjectProperties": [
            {
                "Name": "TyrePressure",
                "ObjectName": "TyrePressure",
                "Label": "Tyre Pressure",
                "Description": "Object containing Tyre Pressure (Bar & PSI) details.",
                "Type": "Object",
                "IsList": false,
                "IsNullable": true,
                "ObjectProperties": [
                    {
                        "Name": "Bar",
                        "Label": "Bar",
                        "Description": "Tyre pressure in Bar.",
                        "Type": "Decimal",
                        "IsList": false,
                        "IsNullable": true
                    }
                ]
            }
        ]
    }
]
```

```
        },
        {
            "Name": "Psi",
            "Label": "Psi",
            "Description": "Tyre pressure in PSI.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
},
{
    "Name": "TyrePressureLaden",
    "ObjectName": "TyrePressure",
    "Label": "Tyre Pressure Laden",
    "Description": "Object containing Laden Tyre Pressure (Bar & PSI) details.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "Bar",
            "Label": "Bar",
            "Description": "Tyre pressure in Bar.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "Psi",
            "Label": "Psi",
            "Description": "Tyre pressure in PSI.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        ],
    ],
},
{
    "Name": "Rim",
    "ObjectName": "RimSection",
    "Label": "Rim",
    "Description": "Object containing Rim details.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "SizeDescription",
            "Label": "Size Description",
            "Description": "Rim/Wheel size description.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "OffsetMm",
            "Label": "OffsetMm",
            "Description": "The wheel rim offset is the distance between the centre line of the rim and the faceplate that bolts onto the hub.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
}

"Name": "Rear",
"ObjectName": "TyreAndRimSection",
"Label": "Rear",
```

```
"Description": "Rear - Tyre & Rim section details.",  
"Type": "Object",  
"IsList": false,  
"IsNullable": true,  
▼ "ObjectProperties": [  
  {  
    "Name": "Tyre",  
    "ObjectName": "TyreSection",  
    "Label": "Tyre",  
    "Description": "Object containing Tyre details.",  
    "Type": "Object",  
    "IsList": false,  
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
      {  
        "Name": "SizeDescription",  
        "Label": "Size Description",  
        "Description": "Tyre size: [Tyre width in mm] - [Aspect Ratio] -  
R[Rim Diameter].",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
      },  
      {  
        "Name": "SectionWidthMm",  
        "Label": "Section Width Mm",  
        "Description": "Width of the tyre (in millimetres).",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true  
      },  
      {  
        "Name": "AspectRatio",  
        "Label": "Aspect Ratio",  
        "Description": "Ratio of sidewall height as a percentage of the  
section width.",  
        "Type": "Integer",  
        "IsList": false,  
        "IsNullable": true
```

```
        },
        {
            "Name": "RimDiameterInches",
            "Label": "Rim Diameter Inches",
            "Description": "The diameter of the wheel (rim).",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "LoadIndex",
            "Label": "Load Index",
            "Description": "The load index capacity of a tyre dictates how much weight it can support. (See Tyre Load index table for load in kg).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "SpeedIndex",
            "Label": "Speed Index",
            "Description": "The speed rating of a car tyre indicates the top speed that a tyre is able to safely travel at. (See Tyre Speed index table for load max speed mph).",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "IsRunFlat",
            "Label": "Is Run Flat",
            "Description": "Indicates whether or not this tyre is specified as run flat capable (Run flat tyres provide the capability to continue driving on reduced tyre pressure).",
            "Type": "Boolean",
            "IsList": false,
            "IsNullable": false
        }
    ],
    "IsList": false
}
```

```
        "Name": "Pressure",
        "ObjectName": "PressureSection",
        "Label": "Pressure",
        "Description": "Object containing Tyre Pressure (Bar & PSI) sections.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
    },
    "ObjectProperties": [
        {
            "Name": "TyrePressure",
            "ObjectName": "TyrePressure",
            "Label": "Tyre Pressure",
            "Description": "Object containing Tyre Pressure (Bar & PSI) details.",
            "Type": "Object",
            "IsList": false,
            "IsNullable": true,
        },
        {
            "ObjectProperties": [
                {
                    "Name": "Bar",
                    "Label": "Bar",
                    "Description": "Tyre pressure in Bar.",
                    "Type": "Decimal",
                    "IsList": false,
                    "IsNullable": true
                },
                {
                    "Name": "Psi",
                    "Label": "Psi",
                    "Description": "Tyre pressure in PSI.",
                    "Type": "Integer",
                    "IsList": false,
                    "IsNullable": true
                }
            ]
        },
        {
            "Name": "TyreSection"
        }
    ]
}
```

```
        "Name": "TyrePressureLaden",
        "ObjectName": "TyrePressure",
        "Label": "Tyre Pressure Laden",
        "Description": "Object containing Laden Tyre Pressure (Bar & PSI) details.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        ▼ "ObjectProperties": [
            ▼ {
                "Name": "Bar",
                "Label": "Bar",
                "Description": "Tyre pressure in Bar.",
                "Type": "Decimal",
                "IsList": false,
                "IsNullable": true
            },
            ▼ {
                "Name": "Psi",
                "Label": "Psi",
                "Description": "Tyre pressure in PSI.",
                "Type": "Integer",
                "IsList": false,
                "IsNullable": true
            }
        ]
    },
    ▼ {
        "Name": "Rim",
        "ObjectName": "RimSection",
        "Label": "Rim",
        "Description": "Object containing Rim details.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
```

```
    "ObjectProperties": [
        {
            "Name": "SizeDescription",
            "Label": "Size Description",
            "Description": "Rim/Wheel size description.",
            "Type": "String",
            "IsList": false,
            "IsNullable": false
        },
        {
            "Name": "OffsetMm",
            "Label": "OffsetMm",
            "Description": "The wheel rim offset is the distance between the centre line of the rim and the faceplate that bolts onto the hub.",
            "Type": "Integer",
            "IsList": false,
            "IsNullable": true
        }
    ]
},
{
    "Name": "Hub",
    "ObjectName": "HubSection",
    "Label": "Hub",
    "Description": "Object containing details for the wheel Hub details.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "CenterBoreMm",
            "Label": "Center Bore Mm",
            "Description": "The center bore of a wheel is the machined opening in the center of the wheel that centers the wheel properly on a vehicle.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        "IsList": false,  
        "IsNullable": true  
    },  
    ▼ {  
        "Name": "Pcd",  
        "Label": "PCD",  
        "Description": "Example: 5x114.3 Bolt Pattern or Pitch Circle Diameter (PCD) is made up of the stud count (5) and the bolt circle measurement (114.3), the notional circle determined by the center position of the studs.",  
        "Type": "String",  
        "IsList": false,  
        "IsNullable": false  
    }  
}  
]  
},  
▼ {  
    "Name": "Fixing",  
    "ObjectName": "FixingSection",  
    "Label": "Fixing",  
    "Description": "Object containing details for the wheel fixing (attaching) details.",  
    "Type": "Object",  
    "IsList": false,  
    "IsNullable": true,  
    ▼ "ObjectProperties": [  
        ▼ {  
            "Name": "ThreadType",  
            "Label": "Thread Type",  
            "Description": "The thread size is the measurement taken across the outside diameter of the wheel stud.",  
            "Type": "String",  
            "IsList": false,  
            "IsNullable": false  
        },  
        ▼ {  
            "Name": "HeadSizeMm",  
            "Label": "Head Size Mm",  
            "Description": "Head size of the wheel bolt.",  
            "Type": "String",  
            "IsList": false,  
            "IsNullable": false  
        }  
    ]  
}
```

```
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "BoltLengthMm",
        "Label": "Bolt Length Mm",
        "Description": "Length of each wheel bolt.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "TorqueNm",
        "Label": "Torque Nm",
        "Description": "The optimum torque value for bolt fixing to rim.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    }
]
}
],
],
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = FilterIpFailure"
    ]
}
```

```
"7 = UnknownApiKey",
"8 = UnknownPackage",
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
```

```
        15,
        17,
        18,
        19,
        20,
        21,
        22,
        23,
        24,
        25,
        26,
        27,
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
    "Description": "API Response Status Message. Human description describing the API response.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
},
],
{
    "Name": "Vrm",
    "Label": "VRM",
    "Description": "The vehicle registration mark (VRM).",
    "Type": "String"
},
],
{
    "Name": "VehicleTaxDetails"
} ]
```

```
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "Make",
        "Label": "Make",
        "Description": "Vehicle make name (eg: Ford, Volkswagen, Audi).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "Co2Emissions",
        "Label": "CO2 Emissions",
        "Description": "The CO2 emissions level for this vehicle.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "MotStatus",
        "Label": "MOT Status",
        "Description": "The current MOT status for this vehicle (eg: Valid).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "YearOfManufacture",
        "Label": "Year Of Manufacture",
        "Description": "The year this vehicle was manufactured.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "TaxDueDate",
        "Label": "Tax Due Date"
    }
]
```

```
        "Label": "Tax Due Date",
      "Description": "Date the vehicle's road tax is next due.",
      "Type": "DateTime",
      "IsList": false,
      "IsNullable": true
    },
    {
      "Name": "TaxStatus",
      "Label": "Tax Status",
      "Description": "The vehicle's current road tax status (eg: Taxed, Untaxed).",
      "Type": "String",
      "IsList": false,
      "IsNullable": false
    },
    {
      "Name": "TaxIsCurrentlyValid",
      "Label": "Tax Is Currently Valid",
      "Description": "Indicates whether or not the vehicle's road tax is currently valid.",
      "Type": "Boolean",
      "IsList": false,
      "IsNullable": false
    },
    {
      "Name": "TaxDaysRemaining",
      "Label": "Tax Days Remaining",
      "Description": "Number of days until current road tax expires.",
      "Type": "Integer",
      "IsList": false,
      "IsNullable": true
    },
    {
      "Name": "VehicleExciseDutyDetails",
      "ObjectName": "VehicleExciseDutyDetailsSection",
      "Label": "Vehicle Excise Duty Details",
      "Description": "Vehicle Excise Duty Details (Tax & CO2 ratings & values).",
      "Type": "Object",
      "IsList": false,
      "IsNullable": true
    }
  ]
}
```

```
"ObjectProperties": [
    {
        "Name": "DvlaCo2",
        "Label": "DVLA CO2",
        "Description": "The CO2 value, unchecked direct from the DVLA.",
        "Type": "Integer",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "DvlaCo2Band",
        "Label": "DVLA CO2 Band",
        "Description": "The CO2 band, unchecked direct from the DVLA.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "DvlaBand",
        "Label": "DVLA Band",
        "Description": "DVLA band details.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    {
        "Name": "VedRate",
        "ObjectName": "VedRateSection",
        "Label": "Ved Rate",
        "Description": "Vehicle road tax charge details. Object contains information regarding the First Year, Premium Vehicle and Standard vehicle road taxes.",
        "Type": "Object",
        "IsList": false,
        "IsNullable": true,
        "ObjectProperties": [
            {
                "Name": "FirstYear",
                "ObjectName": "RateValuePair",
                "Label": "First Year Rate"
            }
        ]
    }
]
```

```
"Label": "First Year",
"Description": "Vehicle road tax charge for the first year. Object contains 6 & 12 month values.",
"Type": "Object",
"IsList": false,
"IsNullable": true,
▼ "ObjectProperties": [
  ▼ {
    "Name": "SixMonths",
    "Label": "Six Months",
    "Description": "Vehicle road tax charge for 6 months.",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
  },
  ▼ {
    "Name": "TwelveMonths",
    "Label": "Twelve Months",
    "Description": "Vehicle road tax charge for 12 months.",
    "Type": "Decimal",
    "IsList": false,
    "IsNullable": true
  }
],
},
▼ {
  "Name": "PremiumVehicle",
  "ObjectName": "RateValuePair",
  "Label": "Premium Vehicle",
  "Description": "Vehicle Road Tax charge for Premium rated vehicles OTR above £40,000. Object contains 6 & 12 month values.",
  "Type": "Object",
  "IsList": false,
  "IsNullable": true,
▼ "ObjectProperties": [
  ▼ {
    "Name": "SixMonths",
    "Label": "Six Months",
    "Description": "Vehicle road tax charge for 6 months."
  }
]
```

```
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    {
        "Name": "TwelveMonths",
        "Label": "Twelve Months",
        "Description": "Vehicle road tax charge for 12 months.",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    }
],
{
    "Name": "Standard",
    "ObjectName": "RateValuePair",
    "Label": "Standard",
    "Description": "Standard vehicle road tax. Object contains 6 & 12 month values.",
    "Type": "Object",
    "IsList": false,
    "IsNullable": true,
    "ObjectProperties": [
        {
            "Name": "SixMonths",
            "Label": "Six Months",
            "Description": "Vehicle road tax charge for 6 months.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        },
        {
            "Name": "TwelveMonths",
            "Label": "Twelve Months",
            "Description": "Vehicle road tax charge for 12 months.",
            "Type": "Decimal",
            "IsList": false,
            "IsNullable": true
        }
    ]
}
```

```
        ...
        ...
    }
}
]
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = UnknownApiKey",
        "8 = UnknownPackage",
        "9 = UnknownSearchType",
        "10 = ThirdPartyFailure",
        "11 = FailedPackageRule",
        "12 = BadlyFormedUrl",
        "13 = InvalidSearchTerm",
        "14 = NoSearchTermFound",
        "15 = MultipleSearchTermsFound",
        "17 = InformationTemporarilyUnavailable",
        "18 = PackageRestrictedFromApiKey",
        "19 = ApiKeyReachedConcurrentLimit",
        "20 = ApiKeyReachedDailyLimit",
        "21 = PlateInRetentionLastVehicleReturned",
        "22 = ApiKeyInvalidForPackage",
        "23 = AccountNotActive",
        "24 = DataIntegrityWarning",
    ]
}
```

```
        "25 = NoDvlaRegistrationDataAvailable",
        "26 = NoMatchFound",
        "27 = PackageReachedConcurrentLimit",
        "28 = PackageReachedDailyLimit",
        "29 = UnknownRevision"

    ],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
    18,
    19,
    20,
    21,
    22,
    23,
    24,
    25,
    26,
    27,
    28,
    29
]
},
▼ {
    ...
}
```

```
"Name": "StatusMessage",
"Label": "Status Message",
"Description": "API Response Status Message. Human description describing the
API response.",
>Type": "String",
"IsList": false,
"IsNullable": false
},
{
"Name": "DocumentVersion",
"Label": "Document Version",
>Description": "Data Source Versioning.",
>Type": "Integer",
"IsList": false,
"IsNullable": false
},
],
{
"SpecAndOptionsDetails": [
{
"Name": "Make",
"Label": "Make",
>Description": "Vehicle make (eg: Ford, Volkswagen, Audi).",
>Type": "String",
"IsList": false,
"IsNullable": false
},
{
"Name": "Model",
"Label": "Model",
>Description": "Vehicle model (eg: C-Max Style TDCi, Focus LX).",
>Type": "String",
"IsList": false,
"IsNullable": false
},
{
"Name": "YearOfManufacture",
"Label": "Year Of Manufacture",
>Description": "Year the vehicle was manufactured.",
>Type": "String",
```

```
        "IsList": false,  
        "IsNullable": false  
    },  
    {  
        "Name": "FactoryEquipmentList",  
        "ObjectName": "FactoryEquipmentItem",  
        "Label": "Factory Equipment List",  
        "Description": "List of Factory Equipment.",  
        "Type": "Object",  
        "IsList": true,  
        "IsNullable": false,  
        "ObjectProperties": [  
            {  
                "Name": "Type",  
                "Label": "Type",  
                "Description": "Type of equipment (eg: Item, Package).",  
                "Type": "String",  
                "IsList": false,  
                "IsNullable": false  
            },  
            {  
                "Name": "Fitment",  
                "Label": "Fitment",  
                "Description": "Manufacturers fitment type (eg: Standard, Option).",  
                "Type": "String",  
                "IsList": false,  
                "IsNullable": false  
            },  
            {  
                "Name": "Category",  
                "Label": "Category",  
                "Description": "Category this item/package relates to (eg:  
                    Comfort/Interior & Exterior, Audio/Communication/Instruments).",  
                "Type": "String",  
                "IsList": false,  
                "IsNullable": false  
            },  
            {  
                "Name": "Name",  
                "Label": "Name",  
                "Description": "Name of the item/package.",  
                "Type": "String",  
                "IsList": false,  
                "IsNullable": false  
            }  
        ]  
    }  
}
```

```
        "Label": "Name",
        "Description": "Name of the equipment item/package.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Description",
        "Label": "Description",
        "Description": "Short description for this item/package.",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Price",
        "Label": "Price",
        "Description": "Price of this option.",
        "Type": "Decimal",
        "IsList": false,
        "IsNullable": true
    },
    ▼ {
        "Name": "PackageContentList",
        "ObjectName": "PackageContentItem",
        "Label": "Package Content List",
        "Description": "List of Package Contents (Equipment items within the Package).",
        "Type": "Object",
        "IsList": true,
        "IsNullable": false,
        ▼ "ObjectProperties": [
            ▼ {
                "Name": "Description",
                "Label": "Description",
                "Description": "Short description for this item within the package.",
                "Type": "String",
                "IsList": false,
                "IsNullable": false
            }
        ]
    }
}
```

```
        ...
    }
]
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    "PossibleValues": [
        "0 = Success",
        "1 = SuccessWithResultsBlockWarnings",
        "2 = NoResultsFound",
        "3 = BillingFailure",
        "4 = FilterIpFailure",
        "5 = FilterCustomFailure",
        "6 = SandboxValidationFailure",
        "7 = UnknownApiKey",
        "8 = UnknownPackage",
        "9 = UnknownSearchType",
        "10 = ThirdPartyFailure",
        "11 = FailedPackageRule",
        "12 = BadlyFormedUrl",
        "13 = InvalidSearchTerm",
        "14 = NoSearchTermFound",
        "15 = MultipleSearchTermsFound",
        "17 = InformationTemporarilyUnavailable",
        "18 = PackageRestrictedFromApiKey",
        "19 = ApiKeyReachedConcurrentLimit",
        "20 = ApiKeyReachedDailyLimit",
        "21 = PlateInRetentionLastVehicleReturned",
        "22 = ApiKeyInvalidForPackage",
        "23 = AccountNotActive",
        "24 = DataIntegrityWarning",
        "25 = NoDvlaRegistrationDataAvailable",
        "26 = NoMatchFound",
    ]
}
```

```
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7,
    8,
    9,
    10,
    11,
    12,
    13,
    14,
    15,
    17,
    18,
    19,
    20,
    21,
    22,
    23,
    24,
    25,
    26,
    27,
    28,
    29
]
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
```

```
"Description": "API Response Status Message. Human description describing the
API response.",
  "Type": "String",
  "IsList": false,
  "IsNullable": false
},
{
  "Name": "DocumentVersion",
  "Label": "Document Version",
  "Description": "Data Source Versioning.",
  "Type": "Integer",
  "IsList": false,
  "IsNullable": false
}
],
{
  "Name": "VehicleImageDetails",
  [
    {
      "Name": "VehicleImageList",
      "ObjectName": "VehicleImageItem",
      "Label": "Vehicle Image List",
      "Description": "List of vehicle image items.",
      "Type": "Object",
      "IsList": true,
      "IsNullable": false
    },
    {
      "Name": "ViewAngle",
      "Label": "View Angle",
      "Description": "The angle of the vehicle in the image",
      "Type": "String",
      "IsList": false,
      "IsNullable": false
    },
    {
      "Name": "ImageUrl",
      "Label": "Image URL",
      "Description": "URL to download this vehicle image.",
      "Type": "String",
      "IsList": false
    }
  ]
}
```

```
        "IsNullable": false
    },
    ▼ {
        "Name": "Colour",
        "Label": "Colour",
        "Description": "A Hex (Hexadecimal) colour reference for this vehicle  
(eg: #002400).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "Description",
        "Label": "Description",
        "Description": "Vehicle image colour description (eg: Light Green,  
White).",
        "Type": "String",
        "IsList": false,
        "IsNullable": false
    },
    ▼ {
        "Name": "ExpiryDate",
        "Label": "Expiry Date",
        "Description": "Expiry date and time for this image. After this time, the  
URL will not return a vehicle image.",
        "Type": "DateTime",
        "IsList": false,
        "IsNullable": true
    }
}
],
},
{
    "Name": "StatusCode",
    "Label": "Status Code",
    "Description": "API Response Status Code.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false,
    ▼ "PossibleValues": [

```

```
"0 = Success",
"1 = SuccessWithResultsBlockWarnings",
"2 = NoResultsFound",
"3 = BillingFailure",
"4 = FilterIpFailure",
"5 = FilterCustomFailure",
"6 = SandboxValidationFailure",
"7 = UnknownApiKey",
"8 = UnknownPackage",
"9 = UnknownSearchType",
"10 = ThirdPartyFailure",
"11 = FailedPackageRule",
"12 = BadlyFormedUrl",
"13 = InvalidSearchTerm",
"14 = NoSearchTermFound",
"15 = MultipleSearchTermsFound",
"17 = InformationTemporarilyUnavailable",
"18 = PackageRestrictedFromApiKey",
"19 = ApiKeyReachedConcurrentLimit",
"20 = ApiKeyReachedDailyLimit",
"21 = PlateInRetentionLastVehicleReturned",
"22 = ApiKeyInvalidForPackage",
"23 = AccountNotActive",
"24 = DataIntegrityWarning",
"25 = NoDvlaRegistrationDataAvailable",
"26 = NoMatchFound",
"27 = PackageReachedConcurrentLimit",
"28 = PackageReachedDailyLimit",
"29 = UnknownRevision"
],
▼ "EnumIntegers": [
    0,
    1,
    2,
    3,
    4,
    5,
    6,
    7
```

```
        8,
        9,
        10,
        11,
        12,
        13,
        14,
        15,
        17,
        18,
        19,
        20,
        21,
        22,
        23,
        24,
        25,
        26,
        27,
        28,
        29
    ],
},
{
    "Name": "StatusMessage",
    "Label": "Status Message",
    "Description": "API Response Status Message. Human description describing the API response.",
    "Type": "String",
    "IsList": false,
    "IsNullable": false
},
{
    "Name": "DocumentVersion",
    "Label": "Document Version",
    "Description": "Data Source Versioning.",
    "Type": "Integer",
    "IsList": false,
    "IsNullable": false
}
```

