Vehicle1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Lvl | Vehicle1 | Mult | Constraint | Rule | Usage |
| 1 | VehicleNumber | [0..1] |  |  | <*::Max35NumericText<VhclNb>::Max35NumericText* |
| 1 | TrailerNumber | [0..1] |  |  | <*::Max35NumericText<TrlrNb>::Max35NumericText* |
| 1 | VehicleTag | [0..1] |  |  | <*::Max35Text<VhclTag>::Max35Text* |
| 1 | VehicleTagEntryMode | [0..1] |  |  | <Type of reading of the card data.- **TAGC: Tag** : *Tag reading capabilities (RFID, etc.).*- **PHYS: Physical** : *Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.*- **BRCD: BarCode** : *Bar code.*- **MGST: MagneticStripe** : *Magnetic stripe.*- **CICC: ICC** : *ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.*- **DFLE: AccountData** : *Account data on file.*- **CTLS: ProximityReader** : *Contactless proximity reader.*- **ECTL: EMVProximityReader** : *Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).*- **CDFL: CardOnFile** : *Card information are stored on a file.::CardDataReading5Code*<br/>Type of reading of the card data.<br/>- <b>TAGC: Tag</b> : <i>Tag reading capabilities (RFID, etc.).</i><br/>- <b>PHYS: Physical</b> : <i>Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.</i><br/>- <b>BRCD: BarCode</b> : <i>Bar code.</i><br/>- <b>MGST: MagneticStripe</b> : <i>Magnetic stripe.</i><br/>- <b>CICC: ICC</b> : <i>ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.</i><br/>- <b>DFLE: AccountData</b> : <i>Account data on file.</i><br/>- <b>CTLS: ProximityReader</b> : <i>Contactless proximity reader.</i><br/>- <b>ECTL: EMVProximityReader</b> : <i>Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).</i><br/>- <b>CDFL: CardOnFile</b> : <i>Card information are stored on a file.</i><br/>*<VhclTagNtryMd>::CardDataReading5Code* |
| 1 | UnitNumber | [0..1] |  |  | <*::Max35NumericText<UnitNb>::Max35NumericText* |
| 1 | ReplacementCar | [0..1] |  |  | <*::TrueFalseIndicator<RplcmntCar>::TrueFalseIndicator* |
| 1 | Odometer | [0..1] |  |  | <*::DecimalNumber<Odmtr>::DecimalNumber* |
| 1 | Hubometer | [0..1] |  |  | <*::DecimalNumber<Hbmtr>::DecimalNumber* |
| 1 | TrailerHours | [0..1] |  |  | <*::Max35Text<TrlrHrs>::Max35Text* |
| 1 | ReferHours | [0..1] |  |  | <*::Max35Text<RefrHrs>::Max35Text* |
| 1 | MaintenanceIdentification | [0..1] |  |  | <*::Max35Text<MntncId>::Max35Text* |
| 1 | DriverOrVehicleCard | [0..1] |  |  | <*::PlainCardData17<DrvrOrVhclCard>::PlainCardData17* |
| 2 | PAN | [0..1] |  |  | <*::Min8Max28NumericText<PAN>::Min8Max28NumericText* |
| 2 | Track | [0..1] |  |  | <*::Max76Text<Trck1>::Max76Text* |
| 2 | Track | [0..1] |  |  | <*::Max37Text<Trck2>::Max37Text* |
| 2 | Track | [0..1] |  |  | <*::Max104Text<Trck3>::Max104Text* |
| 2 | AdditionalCardData | [0..\*] |  |  | <*::Max35Text<AddtlCardData>::Max35Text* |
| 2 | EntryMode | [0..1] |  |  | <Type of reading of the card data.- **TAGC: Tag** : *Tag reading capabilities (RFID, etc.).*- **PHYS: Physical** : *Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.*- **BRCD: BarCode** : *Bar code.*- **MGST: MagneticStripe** : *Magnetic stripe.*- **CICC: ICC** : *ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.*- **DFLE: AccountData** : *Account data on file.*- **CTLS: ProximityReader** : *Contactless proximity reader.*- **ECTL: EMVProximityReader** : *Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).*- **CDFL: CardOnFile** : *Card information are stored on a file.::CardDataReading5Code*<br/>Type of reading of the card data.<br/>- <b>TAGC: Tag</b> : <i>Tag reading capabilities (RFID, etc.).</i><br/>- <b>PHYS: Physical</b> : <i>Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.</i><br/>- <b>BRCD: BarCode</b> : <i>Bar code.</i><br/>- <b>MGST: MagneticStripe</b> : <i>Magnetic stripe.</i><br/>- <b>CICC: ICC</b> : <i>ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.</i><br/>- <b>DFLE: AccountData</b> : <i>Account data on file.</i><br/>- <b>CTLS: ProximityReader</b> : <i>Contactless proximity reader.</i><br/>- <b>ECTL: EMVProximityReader</b> : <i>Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).</i><br/>- <b>CDFL: CardOnFile</b> : <i>Card information are stored on a file.</i><br/>*<NtryMd>::CardDataReading5Code* |
| 1 | AdditionalVehicleData | [0..\*] |  |  | <*::Vehicle2<AddtlVhclData>::Vehicle2* |
| 2 | Type | [0..1] |  |  | <*::Max35Text<Tp>::Max35Text* |
| 2 | EntryMode | [0..1] |  |  | <Type of reading of the card data.- **TAGC: Tag** : *Tag reading capabilities (RFID, etc.).*- **PHYS: Physical** : *Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.*- **BRCD: BarCode** : *Bar code.*- **MGST: MagneticStripe** : *Magnetic stripe.*- **CICC: ICC** : *ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.*- **DFLE: AccountData** : *Account data on file.*- **CTLS: ProximityReader** : *Contactless proximity reader.*- **ECTL: EMVProximityReader** : *Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).*- **CDFL: CardOnFile** : *Card information are stored on a file.::CardDataReading5Code*<br/>Type of reading of the card data.<br/>- <b>TAGC: Tag</b> : <i>Tag reading capabilities (RFID, etc.).</i><br/>- <b>PHYS: Physical</b> : <i>Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.</i><br/>- <b>BRCD: BarCode</b> : <i>Bar code.</i><br/>- <b>MGST: MagneticStripe</b> : <i>Magnetic stripe.</i><br/>- <b>CICC: ICC</b> : <i>ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.</i><br/>- <b>DFLE: AccountData</b> : <i>Account data on file.</i><br/>- <b>CTLS: ProximityReader</b> : <i>Contactless proximity reader.</i><br/>- <b>ECTL: EMVProximityReader</b> : <i>Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).</i><br/>- <b>CDFL: CardOnFile</b> : <i>Card information are stored on a file.</i><br/>*<NtryMd>::CardDataReading5Code* |
| 2 | Data | [1..1] |  |  | <*::Max35Text<Data>::Max35Text* |