SaleToPOIMessageRejection

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Lvl | SaleToPOIMessageRejection | Mult | Constraint | Rule | Usage |
| 1 | Header | [1..1] |  |  | <*::Header41<Hdr>::Header41* |
| 2 | MessageFunction | [1..1] |  | \* | V*::RetailerMessage1Code*Value must be “SSRJ” <br/>*<MsgFctn>::RetailerMessage1Code* |
| 2 | ProtocolVersion | [1..1] |  | \* | V*::Max6Text*Value must be: 8.0 <br/>*<PrtcolVrsn>::Max6Text* |
| 2 | ExchangeIdentification | [1..1] |  |  | <*::Max35Text<XchgId>::Max35Text* |
| 2 | CreationDateTime | [1..1] |  |  | <*::ISODateTime<CreDtTm>::ISODateTime* |
| 2 | InitiatingParty | [1..1] |  |  | S[GenericIdentification177](#GenericIdentification177)*::GenericIdentification177*See MDR for sub elements and <a href="#GenericIdentification177">GenericIdentification177</a><br/>*<InitgPty>::GenericIdentification177* |
| 2 | RecipientParty | [0..1] |  |  | S[GenericIdentification177](#GenericIdentification177)*::GenericIdentification177*See MDR for sub elements and <a href="#GenericIdentification177">GenericIdentification177</a><br/>*<RcptPty>::GenericIdentification177* |
| 2 | Traceability | [0..\*] |  |  | S[Traceability8](#Traceability8)*::Traceability8*See MDR for sub elements and <a href="#Traceability8">Traceability8</a><br/>*<Tracblt>::Traceability8* |
| 1 | Reject | [1..1] | Appli |  | <*::AcceptorRejection2<Rjct>::AcceptorRejection2* |
| 2 | RejectReason | [1..1] |  |  | HReason of transmission of a rejection message in response to a request or an advice.- **UNPR: UnableToProcess** : *Not possible to process the message, for instance the security module is unavailable, the hardware is unavailable, or there is a problem of resource.*- **IMSG: InvalidMessage** : *Invalid envelope of the message.*- **PARS: ParsingError** : *Invalid message: At least one of the data element or data structure is not present, the format, or the content of one data element or one data structure is not correct.*- **SECU: Security** : *Security error (for example an invalid key or an incorrect MAC value).*- **INTP: InitiatingParty** : *Invalid identification data for the sender.*- **RCPP: RecipientParty** : *Invalid identification data for the the receiver.*- **DPMG: DuplicateMessage** : *Duplicate message, the identification of the exchange is the same than a previous message.*- **VERS: ProtocolVersion** : *Version of the protocol couldn't be supported by the recipient.*- **MSGT: MessageType** : *Type of message the recipient receives is unknow or unsupported.::RejectReason1Code*High level information allowing the sender to know the class of error, and to have different processing.<br/><br/>Reason of transmission of a rejection message in response to a request or an advice.<br/>- <b>UNPR: UnableToProcess</b> : <i>Not possible to process the message, for instance the security module is unavailable, the hardware is unavailable, or there is a problem of resource.</i><br/>- <b>IMSG: InvalidMessage</b> : <i>Invalid envelope of the message.</i><br/>- <b>PARS: ParsingError</b> : <i>Invalid message: At least one of the data element or data structure is not present, the format, or the content of one data element or one data structure is not correct.</i><br/>- <b>SECU: Security</b> : <i>Security error (for example an invalid key or an incorrect MAC value).</i><br/>- <b>INTP: InitiatingParty</b> : <i>Invalid identification data for the sender.</i><br/>- <b>RCPP: RecipientParty</b> : <i>Invalid identification data for the the receiver.</i><br/>- <b>DPMG: DuplicateMessage</b> : <i>Duplicate message, the identification of the exchange is the same than a previous message.</i><br/>- <b>VERS: ProtocolVersion</b> : <i>Version of the protocol couldn't be supported by the recipient.</i><br/>- <b>MSGT: MessageType</b> : <i>Type of message the recipient receives is unknow or unsupported.</i><br/>*<RjctRsn>::RejectReason1Code* |
| 2 | AdditionalInformation | [0..1] | Appli |  | A*::Max500Text*Additional information related to the sending of a reject message in response to a request or some advice. For logging purpose, in order to allow further analysis, statistics and deferred processing on the success or the failure of the request processing. <br/>*<AddtlInf>::Max500Text* |
| 2 | MessageInError | [0..1] | Appli |  | M*::Max100KBinary*Message (without transport header)received by the recipient which has been rejected and produced this Rejection message <br/>*<MsgInErr>::Max100KBinary* |