| Id | X12 Node name | X12 Comments | Canonical Node name | Canonical Comments |
| --- | --- | --- | --- | --- |
| 1 | General |  |  |  |
| 2 | CustomerID | Reference assigned to identify Implementation Convention in  ST03.(default),Customer Id from ShipmentIn Canonical from after the \_ of the EDIContext.SederPartyName you configured in the EDI Party  name | Reference assigned to identify Implementation Convention in  ST03.(default) | Tested |
| 3 | SCAC | Standard carrier alpha code of the carrier that will receive Bill of lading B202. (default),Standard carrier alpha code of interline carrier in MS301,CMMS,ECHS,Leave empty if SCAC code is not provided | Standard carrier alpha code of the carrier that will receive Bill of lading B202. (default) | Tested |
| 4 | ShipmentID | Shipment identification number assigned to shipment by  shipper in B204.(default),Derived from LoadReference as {LoadReference (xx)} where xx is L1102 | Shipment identification number assigned to shipment by  shipper in B204.(default) | Tested |
| 5 | TrailerNumber | Equipment Number is a Sequencing or serial part of an equipment unit’s identifying number N702,1 if not sent by the customer | Equipment Number is a Sequencing or serial part of an equipment unit’s identifying number N702 |  |
| 6 | Total Weight | Numeric value of weight L301,Number of units(pieces) of the lading commodity l311. | Numeric value of weight L301 |  |
| 7 | Equipment |  |  |  |
| 8 | EquipmentType | Equipment Description Code identifying type of equipment used for shipment in N711,Leave blank if not provided | Equipment Description Code identifying type of equipment used for shipment in N711 |  |
| 9 | EquipmentLength | Length (in feet and inches) of equipment ordered or used to transport shipment in N7Loop1/N7/N715,Leave blank if not provided | Length (in feet and inches) of equipment ordered or used to transport shipment in N7Loop1/N7/N715 | OK |
| 10 | Load References |  |  |  |
| 11 | LoadReferenceCode | Reference Identification Qualifier in L1102 / L1102 (B204 Qualifier BM),Restricts Load references by unique codes. Other First LoadReference.LoadReferenceCode (L11). | Reference Identification Qualifier in L1102 / L1102 (B204 Qualifier BM) |  |
| 12 | LoadReferenceValue | Reference information as defined for a particular Transaction Set in L1101 / B204 +L1101,Restricts the Load Reference Codes defined to have unique  values (no duplication). Processor intensive so only  LoadReference[LoadReferenceCode='11'].LoadReferenceValue  (L11) | Reference information as defined for a particular Transaction Set in L1101 / B204 +L1101 |  |
| 13 | Stop |  |  |  |
| 14 | StopNumber | Stop Sequence Number for the specific stop and the sequence in which the stop is to be performed S5Loop1/S5/S501,{StopCount(XX)} - creates a load reference with code XX and value # of stops where XX can be any code | Stop Sequence Number for the specific stop and the sequence in which the stop is to be performed S5Loop1/S5/S501 |  |
| 15 | LocationType | 1 if L1101=4B and L1102 = 61,1 if L1101=4C and L1102 = 62,2 if L1101=4B and L1102 = 59,2 if L1101=4C and L1102 = 60,3 if L1101=4B and L1102 = 63,3 if L1101=4C and L1102 = 64,1 Otherwise | 1 if L1101=4B and L1102 = 61 |  |
| 16 | Addresss1 | Address Information in S5Loop1/N1Loop2/N3\_2/N301,StopLevelConsigneeOrLastDrop AddressName | Address Information in S5Loop1/N1Loop2/N3\_2/N301 |  |
| 17 | Contact | Contact Function Code identifying the major duty or responsibility of the person or group named in S5Loop1/N1Loop2/G61\_2/G6102:Name,StaticPickStopContact. | Contact Function Code identifying the major duty or responsibility of the person or group named in S5Loop1/N1Loop2/G61\_2/G6102:Name |  |
| 18 | StopReferenceCode | Reference identification Qualifier in S5Loop1/L11\_3/L1102,Stop1ReferenceUser1Code - First Stop First StopReference.StopReferenceCode | Reference identification Qualifier in S5Loop1/L11\_3/L1102 |  |
| 19 | StopReferenceValue | Reference information as defined for a particular transaction Set S5Loop1/L11\_3/L1101,Stop1ReferenceUser1Value - First Stop First StopReference.StopReferenceValue | Reference information as defined for a particular transaction Set S5Loop1/L11\_3/L1101 |  |