



REST Web Services

Technical Implementation Guide

Release Date: November 2025
Version 9.3

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Introduction to EDI

In support of Shoprite's new retail system, it has become a priority to have all Suppliers using a common language for Electronic Data Interchange (EDI). This guide provides sufficient information to develop or modify any necessary infrastructure using standard GS1 message formats.

Note XSDs can be obtained from Shoprite's B2B Helpdesk or Electronic Ordering Officers.

More information on GS1 formats can be obtained from:

Orders website: http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/O/a1.htm?http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/O/a5.htm

Claims website: http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/CN/a1.htm?http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/CN/a5.htm

Invoice and Rebates Invoice website: http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/I/a1.htm?http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/I/a5.htm

ASN website:

http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/DA/a1.htm?http://www.gs1.org/docs/EDI/ecom-xml/functional-user-guide/3_2/HTML/DA/a104.htm

What is EDI?

EDI is commonly defined as the application-to-application transfer of business documents between computers. This is different from sending electronic mail messages or sharing files through a network as the transfer of EDI files requires both the sender and receiver's computer applications to agree upon the format of the documents.

When using EDI, it's not necessary to have identical systems in place as the trading partner sending a document converts their proprietary document formats into an agreed upon standard format (such as those defined by the GS1 organization) and in return the receiving party translates the standard format back into the proprietary format their internal system requires.

Why use EDI?

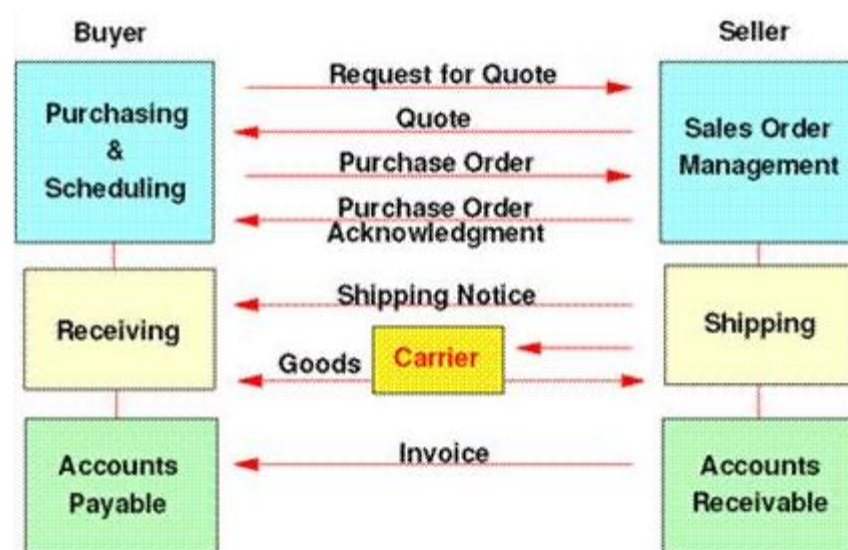
With high volumes of transactions, large inventories and numerous Suppliers, the retail industry is one of the areas for high return on investment with EDI as it's fast, safe and cost effective. Since the transfer of information from computer to computer is automatic, there is no need to re-key information reducing data entry errors. EDI can be used to integrate with ERP Software Solutions, Vendor Managed Replenishment Systems (VMRS) or any other financial programs.

How does EDI Work?

A typical EDI business cycle looks as follows:

1. A buyer has a need for merchandise and creates a Request for Quote (RFQ) document.
2. The seller responds with a Quote providing the price and other pertinent information as to how the request would be fulfilled.
3. Upon acceptance of the quote, the buyer sends a purchase order (PO) document to the seller requesting goods at the quoted prices.
4. The seller responds acknowledging that the goods can be delivered at the prices specified and in the time frame indicated.
5. The seller ships the goods and sends a shipping notice providing details regarding the carrier, product identification, dates, and other relevant information about the shipment.
6. The seller sends an invoice document, billing the buyer for the goods.
7. The buyer notifies finance that payment is to be made (payment order) and uses another form of the same document (remittance advice) to inform the seller that payment is being made.

Figure: Typical business cycle

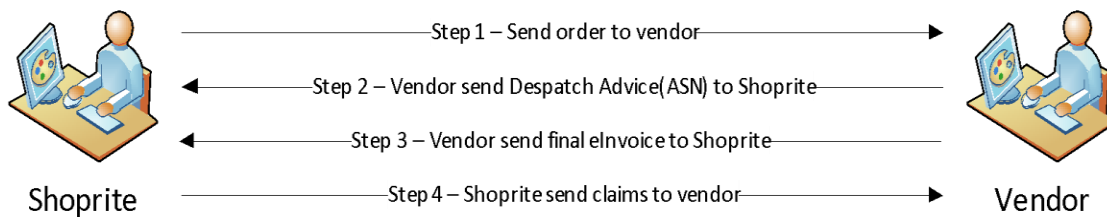


Applying EDI to Shoprite

As a first release the following EDI trade messages are available to Suppliers on the B2B portal using REST Web Services:

- **Orders** – Request for the purchase of goods and services from a trading partner
- **E-Invoices** – Request for payment of goods or services supplied by a trading partner
- **Claims** (Debit Credit Advice) – Notice to a trading partner of a monetary adjustment being applied to the amounts owed for goods or services purchased from a trading partner
- **Advanced Shipping Notices (ASN)** also known as Dispatch Advice – Pre-announcement of the contents of a shipment destined for a buyer
- **Rebate Invoices (Agreed Term Invoice)** - Request for payment of goods or services supplied by a trading partner

Shoprite EDI Process



Introduction to REST Web Services

Representational State Transfer (REST) is a style of architecture based on a set of principles that describes how networked resources are defined and addressed. It is important to note that REST is a style of software architecture as opposed to a set of standards. As a result, such applications or architectures are sometimes referred to as REST-ful or REST-style applications or architectures.

An application or architecture considered REST-ful or REST-style is characterized by:

- State and functionality are divided into distributed resources
- Every resource is uniquely addressable using a uniform and minimal set of commands (typical HTTP commands are **GET, POST, PUT**)
- The protocol is client/server, stateless, layered, and supports caching

REST appeals to developers because it has a simpler style that makes it easier to use than SOAP (Simple Object Access Protocol) and is less verbose ensuring lower volumes are sent when communicating.

How does REST work?

Here are the principles which capture the essence of REST:

- Resources are requested via URLs
- Protocols are limited to what you can communicate by using URLs
- Metadata is passed as name-value pairs (post data and query string parameters)

REST Development Required

Typical steps completed when interacting with Shoprite's server:

1. **Open External IP addresses (NAT) on the firewall so that the trading partner's system can connect to Shoprite system - click for IP [details](#)**
2. **Modify the trading partner's (Supplier) ERP system to retrieve or post messages**
3. **Call the relevant services i.e. orders, claims, invoice or ASN**
4. **Receive the relevant messages from the Shoprite services**
5. **Insert the messages into the trading partner's (Supplier) ERP system**
6. **Perform any error handling based on responses received from the Shoprite services**

Note that high volumes of errors generated could negatively impact other Suppliers accessing the server. Should users ignore step 6 above they could find themselves blocked from the server until a formal investigation has been completed.

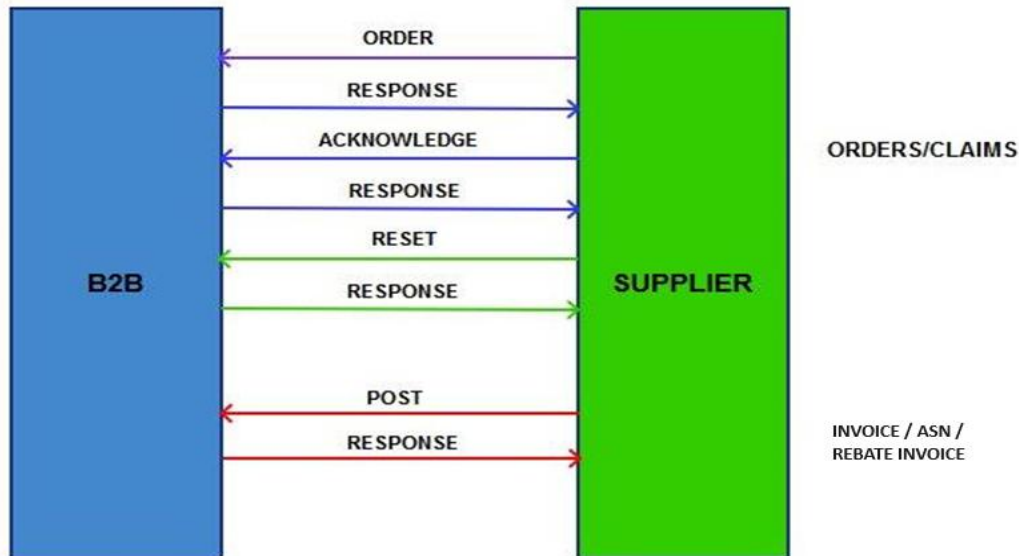


Figure: B2B functional call

Example of an Order / Claim interaction made to the server:

1. Initiate a call to the Shoprite services requesting a batch of orders / claims using a valid username and password combination (use the **GET** function)
2. Receive a list of orders / claims from the Shoprite services
3. Insert these orders / claims into the trading partner's (Supplier) ERP system
4. Send an acknowledgement to the Shoprite services confirming that the orders / claims received (step 2 above) were successfully processed (use the **PUT** function)
5. Terminate the call

Shoprite service responds with a confirmation of the number of orders / claims that were flagged as successfully processed. Should the user keep receiving the same order / claim numbers this means that the acknowledgement (step 4 above) was not completed correctly.

Note that no new orders / claims will be provided until the acknowledgement issues have been resolved. A method call exists for the users to **RESET** order / claim numbers for re-download

Example of an Invoice / ASN / Rebate Invoice interaction made to the server:

1. Initiate a call to the Shoprite services submitting invoices / ASN's using a valid username and password combination.
2. Receive a successful response or error message
3. Terminate the call
4. Investigate any error message and correct the document where applicable
5. Start again with Step 1

REST Environments

Shoprite servers have been moved to the Azure cloud. It is therefore imperative that vendors whitelist URLs where possible, instead of IP addresses, in order to prevent future firewall issues:

Test environment external IP (NAT): 13.81.214.94

Test Base URL: <https://externalservicesqa.shopriteholdings.co.za/b2bservice/>

Production environment external IP (NAT): 104.40.189.79

Production Base URL: <https://externalservices.shopriteholdings.co.za/b2bservice/>

The base URLs are used for the service and calls to the functionality exposed by the service are relative to that path. They follow the usual default pattern, that being [BASE_URL]/api/controller/action]. The “api” segment is extra to distinguish between MVC routes and the WebAPI routes for the service.

Web Method: **GET**

Action code: **Get** – Fetch new available orders / claims

Web Method: **PUT**

Action code: **Action = A** - Flag order / claim as processed by Supplier

Action code: **Reset** – Reset orders / claims to be available for download again

Web Method: **POST**

Action code: **Post** – Upload new invoices

Auto Download (AD) User Accounts

Before any successful functional calls can be made, an auto-download user (also referred to as a B2B Service Account or UIUser) must be created on the Shoprite Supplier Portal. These credentials are unique for each Supplier.

In Production such a user must be created by the trading partner’s (Supplier) master user (every trading partner that has been granted B2B access will have a master account configured) In Test, the Electronic Ordering Officers will provide the relevant information.

Supplier portal URL for Manual users: <https://supplier.shopriteholdings.co.za>

B2B help desk: b2bhelpline@shoprite.co.za

Layer 7 Gateway

Shoprite systems are protected by a Layer 7 gateway which requires three levels of security access. **The username, password and a contract ID must be submitted in the HTTP header.**

Note that users must ensure these URLs are configured in the config files.

Test Environment Layer 7 Call

Layer 7 Mediation Endpoint Runtime Governance	
Layer 7 Service End-Point URL	https://externalservicesqa.shopriteholdings.co.za/b2bservice/api OPERATIONS Supported: <i>VendorClaim</i> <i>VendorOrder</i> <i>VendorInvoice</i> <i>VendorASN</i> <i>VendorRebate</i>
AD Account Details	Each Supplier will have its own unique username and password created by Shoprite but for example purposes only: Username: download Password: Welcome@123
Layer 7 Authentication mechanism	<u>HTTP Basic Authorization</u> Every request to Layer 7 service End-Point must have the “Authorization” HTTP Request Header containing the allocated AD username and its password. Test username and password given below on AD Account section. The Authorization field (HTTP Basic Auth) is constructed as follows: - The username and password are combined into a string separated by a colon, e.g.: <i>username:password</i> - The resulting string is encoded using the RFC2045-MIME variant of Base64, except not limited to 76 char/line. - The authorization method and a space i.e. "Basic " is then put before the encoded string. Below is an EXAMPLE Authorization Header after performing the above instructions: Authorization: Basic ZG93bmxvYWQ6IFdlbGNvbWVAMTlz
Layer 7 Authorization mechanism	Layer 7 ContraID and UIUser are required as HTTP Request Headers with each and every request: UIUser: current logged-in application account name for consumer tracking, troubleshooting and identification purposes. Also referred to as AD Account. Testing/QA Contract ID for all Suppliers: ContractID:aa659aa2-4175-471f-8c82-59ca416723cf
Layer 7	All errors generated from the integration layer will return an error response of the form

ERROR Message	attached below: Rest_Error_Message.txt
Service Usage Example:	Required Request HTTP Headers: <i>Authorization</i> <i>ContractID</i> <i>UIUser</i> Example Request: For Order collection: GET https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorOrder HTTP/1.1 content-type: application/json; charset=utf-8 Authorization: Basic aW50ZWdyYXRpb246SW50M2dyYXQhMG4= ContractID:aa659aa2-4175-471f-8c82-59ca416723cf UIUser: download { "Orderno1,Orderno2" } For Order acknowledgement: PUT https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorOrder?action=a HTTP/1.1 content-type: application/xml; charset=utf-8 Authorization: Basic aW50ZWdyYXRpb246SW50M2dyYXQhMG4= ContractID:aa659aa2-4175-471f-8c82-59ca416723cf UIUser: download <ArrayOfLong xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"> <long>Orderno1</long> <long>Orderno2</long> </ArrayOfLong> For Invoice: POST https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorInvoice HTTP/1.1 content-type: application/json; charset=utf-8 Authorization: Basic aW50ZWdyYXRpb246SW50M2dyYXQhMG4= ContractID:aa659aa2-4175-471f-8c82-59ca416723cf UIUser: download { "Request parameter": "Request Value" }

Production Environment Layer 7 Call

It is recommended when polling for orders, and if you find orders, first acknowledge them, then do additional fetches and acknowledgements until there are no more orders available. At that point go to sleep mode and try again after 15 minutes. **Note** that orders are not loaded between 23:30 and 6:30 and are fetched 40 at a time, the same for Claims (this number can change)

[Appendix A: Get C# Code Examples](#)

[Appendix B: Post C# Code Examples](#)

Layer 7 Mediation Endpoint Runtime Governance	
Layer 7 Service End-Point URL	https://externalservices.shopriteholdings.co.za/b2bservice/api OPERATIONS Supported: <i>VendorClaim</i> <i>VendorOrder</i> <i>VendorInvoice</i> <i>VendorASN</i> <i>VendorRebate</i>
Layer 7 Authentication mechanism	<u>HTTP Basic Authorization</u> Every request to Layer 7 service End-Point must have the “ Authorization ” HTTP Request Header containing the allocated AD username and its password. The Authorization field (HTTP Basic Auth) is constructed as follows: - The username and password are combined into a string separated by a colon, e.g.: <i>username:password</i> - The resulting string is encoded using the RFC2045-MIME variant of Base64, except not limited to 76 char/line. - The authorization method and a space i.e. "Basic " is then put before the encoded string. Below is an EXAMPLE Authorization Header after performing the above instructions: Authorization: Basic QWxhZGRpbjpPcGVuU2VzYW1l
AD Account	Each Supplier will have its own unique username and password created by the Supplier's Master user.
Layer 7 Authorization mechanism	Layer 7 ContraID and UIUser required as HTTP Request Headers with each and every request: UIUser: current logged-in application account name, or supplier name or consumer name for tracking, reporting, troubleshooting, support and identification purposes. Production Contract ID for all Suppliers : ContractID : aa659aa2-4175-471f-8c82-59ca416723cf

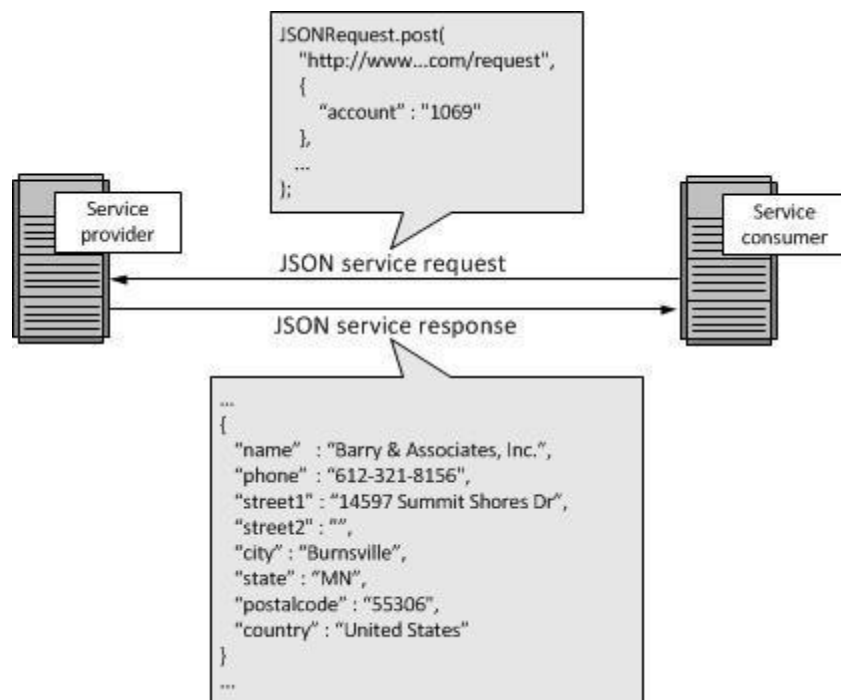
Layer ERROR Message	7 All errors generated from the integration layer will return an error response of the form attached below: Rest_Error_Message.txt
Service Usage	Exactly like QA's examples except the following will be different: UIUser, URL, Contract ID and Authorization.

HTTP Error Codes

Common REST API Error Codes available @ <https://msdn.microsoft.com/en-us/library/azure/dd179357.aspx>

REST Document Standards

Shoprite services defaults to providing orders / claims in JavaScript Object Notation (JSON) however XML is also available when requested in the headers. JSON uses name / value pairs which are similar to the tags used by XML. XML provides resilience to changes and avoids the brittleness of fixed record formats.



Note XML Samples can be obtained from Shoprite's B2B Helpdesk or Electronic Ordering Officers.

In the below example, on the left is the XML tag of "<state>" with the value of "MN." while on the right are the pairs for JSON. **Note** that the name/value pairs do not need to be in a specific order.

XML	JSON
<pre> ...> <name>Barry & Associates, Inc.</name> <phone>612-321-8156</phone> <street1>14597 Summit Shores Dr</street1> <street2></street2> <city>Burnsville</city> <state>MN</state> <postalcode>55306</postalcode> <country>United States</country> < ... </pre>	<pre> { "name" : "Barry & Associates, Inc.", "phone" : "612-321-8156", "street1" : "14597 Summit Shores Dr", "street2" : "", "city" : "Burnsville", "state" : "MN", "postalcode": "55306", "country" : "United States" } </pre>

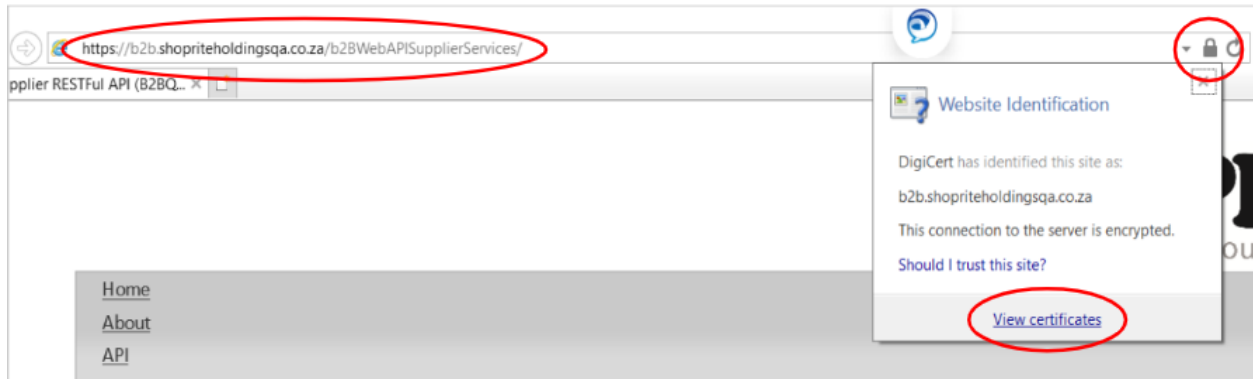
API Testing of the URL Calls

To assist developers Shoprite has implemented an online test tool that can be used to manually test the API function calls. See [Appendix C: API Test Tool Examples](#) for details.

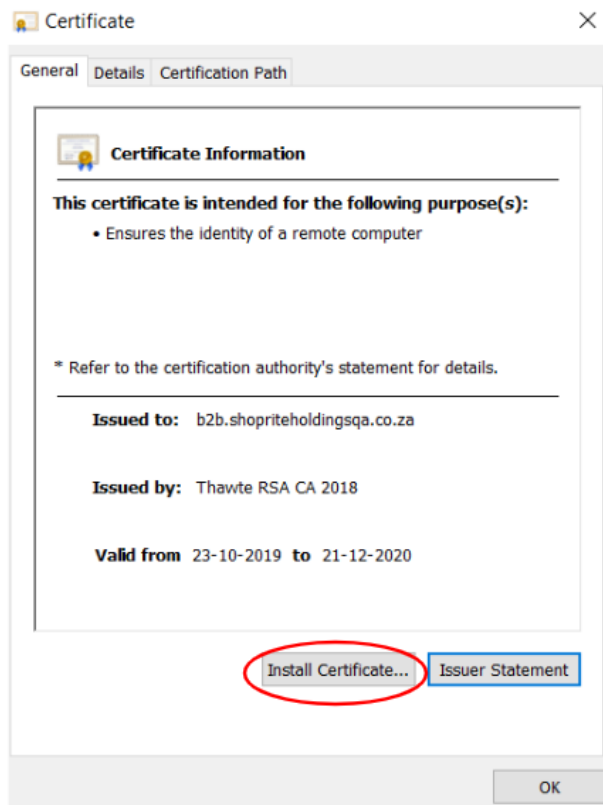
SSL Certificates

If an SSL Certificate is required, then follow the steps below:

- Open URL in IE (Internet Explorer)
- Click on the Lock icon (top right hand side)
- Click on "View Certificates"



- Click on "Install Certificates"



Mapping Requirements for Rest Web Services

Shoprite services use the standard GS1 message formats however the layout has been customized to cater for the many Suppliers connecting. The mapping requirements explained below must be applied so that the messages received and posted are interpreted correctly.

Global Location Numbers

The Global Location Number (GLN) is the GS1 identification number used for any location (legal, operational or physical) that needs to be identified for use in the supply chain.

- Shoprite and the Supplier's GLNs to appear on all EDI message types: Orders, Claims, Invoices and ASNs.
- A list of Shoprite's GLNs can be downloaded from the Supplier Portal (Go to Reports >> Store >> GLN Report).
- Suppliers that require assistance in locating or registering for a GLN can contact GS1 South Africa's Helpdesk (0861-242-000 or services@cgcsa.co.za).

Shoprite will be maintaining the Supplier GLN numbers at two levels:

1. **Accounting supplier number** (the party we pay) also known as Vendor number or PI vendor in SAP terminology. **Note** most suppliers default to this option and it's advisable to use the Receiver tag for identification.

```

<Receiver>
  <Identifier Authority="Supplier ABC">6009802968000</Identifier>
</Receiver>
<DocumentIdentification>...</DocumentIdentification>
<Manifest>...</Manifest>
</StandardBusinessDocumentHeader>
<order xmlns="">
  <creationDateTime>2016-06-08T00:00:00</creationDateTime>
  <documentStatusCode>ORIGINAL</documentStatusCode>
  <documentActionCode>ADD</documentActionCode>
  <orderIdentification>...</orderIdentification>
  <orderTypeCode codeListVersion="Normal">220</orderTypeCode>
  <buyer>...</buyer>
  <seller>
    <gln>6009802968000</gln>
  </seller>
</order>

```

2. **Depot level** also known as Sub Range level or OA (ordering address) in SAP terminology. **Note** it's advisable to use the Seller tag and not the Receiver tag for identification.

```

<Receiver>
  <Identifier Authority="Supplier ABC">6009802968000</Identifier>
</Receiver>
<DocumentIdentification>...</DocumentIdentification>
<Manifest>...</Manifest>
</StandardBusinessDocumentHeader>
<order xmlns="">
  <creationDateTime>2016-06-08T00:00:00</creationDateTime>
  <documentStatusCode>ORIGINAL</documentStatusCode>
  <documentActionCode>ADD</documentActionCode>
  <orderIdentification>...</orderIdentification>
  <orderTypeCode codeListVersion="Normal">220</orderTypeCode>
  <buyer>...</buyer>
  <seller>
    <gln>6001106010003</gln>

```

Depots / Sub ranges are created when Shoprite splits articles into different categories such as grocery items (mayonnaise) and perishables (margarine). Therefore Suppliers could request a different GLN appear for these depots instead of the same GLN for all depots as done in option 1 above.

Please note XML tags are tested / checked according to the table below:

Note it's advisable to use the Ship To tag to identify the delivery location details.

GS1 Message Tag	Order (Standard)	Order (Allocation)	Claim (All)	Invoice (All)	ASN (All)	Rebate Invoice
Sender EAN	Shoprite Company GLN 6001001030007	Shoprite Company GLN 6001001030007	Shoprite Company GLN 6001001030007	Main Supplier GLN	Main Supplier GLN	Shoprite Company GLN 6001001030007
Receiver EAN	Main Supplier GLN	Main Supplier GLN	Main Supplier GLN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Main Supplier GLN
Seller GLN	Depot/OA Supplier GLN	Depot/OA Supplier GLN	Main Supplier GLN	Depot/OA Supplier GLN	Depot/OA Supplier GLN	N/A
BuyerParty EAN	Shoprite Store/DC GLN	Shoprite Company GLN 6001001030007	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Main Supplier GLN
Ship To EAN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	Shoprite Store/DC GLN	N/A

Purchase Orders

Shoprite's purchase orders (PO's) for Stores or Distribution Centres (DC's) share the same message layout but some tags are primarily used by DC's such as the Discount tags. Please ensure that during development both scenarios are reviewed where applicable. See [Appendix D: Order XML Layout](#) for more details.

Barcodes or GTIN's

The key identifier for any item is the barcode or Global Trade Identification Number (GTIN) and this should align to the physical packaging for scanned receiving to accept the stock. On Shoprite's PO's barcodes are commonly displayed as 14 digits long in the `<gtin></gtin>` tag. This means for those barcodes that are 13 digits long the leading zero must be dropped otherwise the Suppliers ERP system will not recognize the product.

Order Discounts

The cost on the order already includes any negotiated discounts that may be applicable. Suppliers must not recalculate these discounts.

`<monetaryAmountExcludingTaxes currencyCode="ZAR">` - Nett Cost (Gross Cost – Discounts).

`<monetaryAmountIncludingTaxes currencyCode="ZAR">` - (Gross Cost – Discounts) + VAT

This means any values reflected in the XML Discount tags are for information purposes only.

```
<avpList>
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="B" q
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="C" q
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="D" q
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="F" q
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="S1"
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="S2"
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="SA"
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="T1"
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="T2"
  <eComStringAttributeValuePairList attributeName="ORDER_DISCOUNT" qualifierCodeName="Discount Indicator" qualifierCodeList="T3"
</avpList>
```

Allocation Orders

In the past Shoprite would place an order for delivery of stock to multiple stores or ship to locations and would term these orders allocations or JABS but now an allocation order refers to a PO placed by Head Office on behalf of a Store or DC. These orders are identified using the Order Type Code XML tag – 258 whereas normal orders use Type Code - 220. **Note** it's advisable to use the Ship To tag to identify the delivery location details.

Order Measurement Fields

Shoprite's system sends two types of measurements in the XML tags for orders: EA for Fixed Weight / Normal items (eg: canned goods, soap, cereals etc.) and KG for Variable / Catch Weight items (eg: Fresh chicken, fish). EA thus indicates that the cost was registered on SAP at lowest measurement of sale for a fixed weight product and not that Shoprite is ordering in units. This means when the item is ordered on pack or case level the field won't display CA or CS as expected on the e-invoices. Refer to [E-invoice Measurement Fields](#) for comparison.

Free Stock on Orders

If this arrangement is in place, then Shoprite requires Suppliers using the B2B platform, to handle free stock on orders and for free stock items to appear on the invoice. Free Stock items will be indicated on the Order with a separate **<orderLineItem>** tag with a cost of 0. In other words, for each product there will be 2 orderLineItem tags, the first one contains a cost and the second with 0 cost as shown below. Refer to [Free Stock on Invoices](#) for comparison.

Item Description	Item Barcode	Supplier Reference	Pack Size	Cost Per	Packs Ordered	Gross Cost Excl.	Cross doc
SOUP PKT RITEBRAND ASTD 1EA, BEEF VEG	16001001002513		48	48	1	114.78	0
SOUP PKT RITEBRAND ASTD 1EA, BEEF VEG	16001001002513		48	48	1	0.00	0
SOUP PKT RITEBRAND ASTD 1EA, VEG	16001001002582		48	48	1	114.78	0
SOUP PKT RITEBRAND ASTD 1EA, VEG	16001001002582		48	48	1	0.00	0

Claims (Debit Credit Advice)

Shoprite's claims are divided into three main categories (**return, shortage, overcharge**) and then split further into subcategories however the message layout received from the Shoprite services will remain the same for all types. See [Appendix E: Claims XML Layout](#) for more details. **Note** the claims guide must be read in conjunction with the technical guide for

Types of Claims

Suppliers can expect to receive claims for:

- Damaged Goods
- Goods Returned eg: due to expired dates
- Incorrect quantity of goods received when compared against the invoice
- Incorrect pricing being charged when compared against the order

<supplementalMessageDescription> - The values that appear here will be return, shortage or overcharge **<discrepancyDescription>** - The values that appear here will be the sub category as per the GS1 description column in the table below:

Claim_ReasonId	ShopriteDescription	GS1 Description
0	Unknown	Unknown
1	Expired	13_RETURNS_DATING
2	End of Range (Seasonal)	AS_RETURNS_DISCONTINUED
3	Broken/Damaged	11_RETURNS_DAMAGE
4	Blown/Spoilt	12_RETURNS_QUALITY
5	Authorized	72_AUTHORIZED_RETURN
6	Insurance Claim	BJ_INSURANCE_CHARGE
7	Not up to Standard	12_RETURNS_QUALITY
8	Overstock	AQ_RETURNS_OVERSTOCK
9	Warehouse Item	E4_WAREHOUSE_STOCK_PRICE_PROTECTION

Business Rules for Claims

Account adjustments are excluded. A paper claim (for shortages and returns) will still be provided to the driver at the point of delivery / pick-up.

E-Invoices

E-invoices are an electronic copy of the paper invoice that accompanies the driver when making deliveries to Stores or DC's. The objective is to improve turnaround times at the backdoor, minimize claims / unnecessary admin and the rejection of stock. The e-invoice must at all times match the paper version to be accepted at receiving. See [Appendix F: Invoice XML Layout](#) for more details.

Business Rules for Invoices

To ensure both Shoprite and Supplier benefit from e-invoicing it's of utmost importance that the EDI integration be developed in such a way that it helps ensure the rules below are adhered to:

1. E-invoices must reference a valid purchase order
2. Only one e-invoice allowed per valid purchase order
3. E-invoices to reference a valid currency code
4. No credit memos or delivery notes will be accepted in lieu of an e-invoice / paper invoice
5. E-invoices must be submitted with valid barcodes (GTIN) matching the packed products.
6. E-invoices must match the paper copy accompanying the delivery and not be copied from the orders information
7. E-invoices must be submitted minimum 2 hours before despatch
8. E-invoices reference number and grand totals must align to the paper 100% to avoid rejections. This applies to leading 0's as well.
9. E-invoices must not contain 0 quantity lines. The Supplier can indicate that the item is not in stock on the paper version, but this must be dropped when sending the e-invoice to the Shoprite services.
10. If for any reason (eg: the system was down) and the EDI integration was unable to send an e-invoice, then do not send the e-invoice for which the delivery has already taken place as this causes duplicates. **Note** ensure the logs are cleared before connection to the Shoprite services are reactivated.

Invoice Costs Fields

When sending the e-invoices to Stores or DC's the system will multiply the cost values by the quantity value. Tag **<amountExclusiveAllowancesChargescurrencyCode="ZAR">** and **<amountInclusiveAllowancesCharges currencyCode="ZAR">** refers to the cost associated with the single unit or pack or case supplied and not the total line value for that item. This applies to the **<dutyFeeTaxAmount currencyCode="ZAR">** as well - the value displayed here should be the difference between the AmountExcludingTaxes and AmountIncludingTaxes. If these fields are mapped incorrect the Supplier can expect to receive large unnecessary claims.

Invoice Decimal Places

To ensure costs tags align correctly to the paper invoice it's recommended that all cost values are reflecting 4 decimals. When the grand totals don't match the receiving clerk will either force balance the e-invoice or discard to capture from order. This could negatively impact receiving and payments or generate unnecessary claims. For variable weight products, ideally apply 4 decimals to the pack size tag as well, this way ensuring the total KG's received always matches what's being delivered.

Invoice Pack Size Field

It's ideal that the pack size tag `<sizeCode></sizeCode>` matches the physical packaging for reference purposes however it's not mandatory. Should the pack size be different on the e-invoice supplied then the system will use the barcode to default to the pack size registered on SAP. Meaning if the case barcode is said to be a pack size of 8 on the e-invoice instead of the 12 as registered on SAP then the Shoprite services will ensure Stores or DC's receive pack size 12.

E-invoice Measurement Fields

Shoprite's system only recognises four measurements in the XML tag `<measurementValue measurementUnitCode="">` : EA for Each, CA or CS for Case and KG for Variable Weight items. The measurement should always align to the barcode regardless of the pack size value. **Note** that measurements of Box, SH for Shrinks etc. will not be accepted. If the supplier defaults the pack size to 1 but delivers in cases then the measurement should reflect CA or CS. Refer to [Order Measurement Fields](#) for comparison.

Free Stock on Invoices

Free Stock items must be sent as a separate `<invoiceLineItem tag>` with cost of 0 and then another `<invoiceLineItem tag>` for the quantity with a cost. Refer to [Free Stock on Orders](#) for comparison.

Invoice Tax Fields (Includes Non-RSA Requirements)

Suppliers who supply or are situated in non-RSA countries such Namibia or Swaziland invoice in a different currency to RSA and this must be applied to the e-invoice mapping where applicable. **Note** that most suppliers invoice in Rands for Lesotho but it's best practice to confirm during the development phase.

Please note XML tags are tested according to:

<dutyFeeTaxCategoryCode> - STANDARD for normal taxable items and ZERO for non-taxable items.

<dutyFeeTaxPercentage> - Acceptable Tax Rates per country for normal items are in the table below. **Note** that dutyFeeTaxPercentage should be 0 for non-taxable items, blank fields are only allowed when dutyFeeTaxCategoryCode is ZERO.

Tax Rates allowed	Country	Tax Rates allowed	Country
0.00	Angola	0.00	Mozambique
0.00	Botswana	17.00	Mozambique
14.00	Botswana	0.00	Namibia
0.00	Democratic Republic of the Congo	15.00	Namibia
16.00	Democratic Republic of the Congo	0.00	Nigeria
0.00	Ghana	0.00	South Africa
17.50	Ghana	15.00	South Africa
0.00	Kenya	0.00	Swaziland
16.00	Kenya	15.00	Swaziland
0.00	Lesotho	0.00	Uganda
0.00	Madagascar	18.00	Uganda
20.00	Madagascar	0.00	Zambia
0.00	Malawi	16.00	Zambia
16.50	Malawi	0.00	Zimbabwe
0.00	Mauritius	15.00	Zimbabwe
15.00	Mauritius		

For more info go to: <http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl>

<countryOfSupplyOfGoods> - Use Country code in the table below.

<invoiceCurrencyCode> - Use Alphabetic code in the table below.

Country	Country Code	Currency	Alphabetic Code
ANGOLA	AO	Kwanza	AOA
BOTSWANA	BW	Pula	BWP
CONGO (THE DEMOCRATIC REPUBLIC OF THE)	CD	Congolese Franc	CDF
GHANA	GH	Ghana Cedi	GHS
KENYA	KE	Kenya Shilling	KES
LESOTHO	LS	Loti	LSL
LESOTHO	ZA	Rand	ZAR
MADAGASCAR	MG	Malagasy Ariary	MGA
MALAWI	MW	Malawi Kwacha	MWK
MAURITIUS	MU	Mauritius Rupee	MUR
MOZAMBIQUE	MZ	Mozambique Metical	MZN
NAMIBIA	NA	Namibia Dollar	NAD
NIGERIA	NG	Naira	NGN
SOUTH AFRICA	ZA	Rand	ZAR
SWAZILAND	SZ	Lilangeni	SZL
SWAZILAND	ZA	Rand	ZAR
UGANDA	UG	Uganda Shilling	UGX
ZAMBIA	ZM	Zambian Kwacha	ZMW
ZIMBABWE	ZW	Zimbabwe Dollar	ZWL

Variable / Catch Weight Articles

Shoprite's message layouts remain the same for both Normal / Fixed Weight articles and Variable / Catch Weight articles. Suppliers who deliver per case / crate but invoice in KG or per weight of the case / crate must interpret orders differently from the norm.

Key Changes to Orders

1. Case barcodes to appear on orders

Similar to fixed weight articles the crate / case must have a unique barcode assigned.

2. Where applicable orders will be placed on the average weight of the case

The pack size on orders will be the average weight per case registered on SAP so that what's ordered and what's invoiced is not too far apart in values. Should a crate barcode not be available orders will continue to be placed on the per kilogram (each or scale) information. This must be amended a.s.a.p as it negatively impacts receiving and generates unnecessary claims.

3. The cost of the case will be displayed on the order as per kg cost multiplied by the average weight of case.

Catch Weight Definitions

Most variable / catch weight items can be divided into two categories.

	Catch Weight by Units (variable weight managed in units)	Catch Weight by Weight (variable weight managed in weight)
Definition	- Ordered and managed in units throughout supply chain - Received in both units & overall weight - Invoiced on pack size & weight	- Ordered in units but managed in weight - Received in weight - Invoiced on actual weight - Each item ordered & received weight can vary
Examples	Chicken 	Crate of fish 

Note where articles are purchased bulked fixed weight but sold in the Deli's (e.g. veggies, salads) the items are registered on SAP as variable weight because it's sold per KG to a consumer. In these scenarios the Supplier must e-invoice the item as if it's a catch weight by unit or weight article for the Shoprite services to interpret the information correctly. The paper invoice can remain normal / fixed weight items.

Catch Weight by Units

Shoprite Orders will appear like:

EXAMPLE

Order Detail:

Item Description	Item Barcode	Pack Size	Cost Per	Packs Ordered	Gross Cost Excl.
CHICKEN FILLETS 12X750G	16001234567896	9	9	2	320,11

order placed on case barcode

weight of case

cost of one case

two cases ordered

Suppliers must read Orders like:

Stores wanted a total of 18kg (9*2) at a total price of 640,22 (320,11*2)

Invoice like:

Actual weight delivered of 19,45kg at a total cost value excl. vat R 691,80

Whereby the e-invoice must be mapped like:

<invoicedQuantity> - (number of cases) e.g. 2

<sizeCode> - (Weight per case - Total weight delivered divided by quantity of pack / case / crates delivered) e.g. $19,45 / 2 = 9,725$ (up to 4 decimals)

<measurementValue measurementUnitCode=""> - KG

<amountExclusiveAllowancesCharges> - (cost per case) e.g. $9,725 * (320,11 / 9) = 345,8969$

Multiply the calculated **<sizeCode>** by the KG Cost (Order Gross Cost Excl divided by pack size)

Note that some suppliers take the total line / quantity to get the case cost but this only works if the decimal rounding is aligned.

<amountInclusiveAllowancesCharges> - (cost per case + VAT) e.g. $9,725 * (320,11 / 9) * 1,15 = 397,7814$

Multiply the calculated **<sizeCode>** by the KG Cost (Order Gross Cost excl. divided by pack size) then add VAT.

Catch Weight by Weights

Shoprite Orders will appear like:

EXAMPLE

Order Detail:

Item Description	Item Barcode	Pack Size	Cost Per	Packs Ordered	Gross Cost Excl.
FRESH FISH	15032619737192	14	14	2	1,025.95

order placed on case barcode average weight of case cost of one case
two cases ordered

Suppliers must read Orders like:

Stores wanted a total of 28kg (14*2) at a total price of 2 051,90 (1 025,95*2)

Invoice like:

Actual weight delivered of 27kg at a total cost value excl. vat R 1 978,62

Whereby the e-invoice must be mapped like:

<invoicedQuantity> - (number of cases) e.g. 2

<sizeCode> - (Weight per case - Total weight delivered divided by quantity of pack / case / crates delivered) e.g. $27 / 2 = 13,500$ (up to 4 decimals)

<measurementValue measurementUnitCode=""> - KG

<amountExclusiveAllowancesCharges> - (cost per case) e.g. $13,500 * (1025,95 / 14) = 989,3084$

Multiply the calculated <sizeCode> by the KG Cost (Order Gross Cost Excl divided by Cost Per)

Note that some suppliers take the total line / quantity to get the case cost, but this only works if the decimal rounding is aligned.

<amountInclusiveAllowancesCharges> - (cost per case + VAT) e.g. $13,500 * (1025,95 / 14) * 1,15 = 1137.7047$

Multiply the calculated <sizeCode> by the KG Cost (Order Gross Cost Excl divide by pack size) then add VAT.

ASN (Despatch Advice)

The Despatch Advice (DESADV) or Advanced Shipping Notice (ASN) is like an “Electronic Packing Slip” and its purpose is to tell Stores or DCs in advance what will be arriving and when. This way the receiver can be prepared to receive the shipment accurately and efficiently.

Warehouse operations require that ASNs be precise enough to identify:

- Contents by product and quantity on pallets down to the case level barcode
- How many of which cases are on each pallet of a shipment
- When the shipping / delivery will be taking place
- Purchase Order number the contents are linked to, this in turn should link to the e-invoice submitted with the same PO.
- Carton quantities and contents, weight and cube details etc.
- Other important information as shown on [Appendix G: ASN XML Layout](#)

Business Rules for ASNs

To ensure both Shoprite and Supplier benefit from advanced shipping notices it's of utmost importance that the EDI integration be developed in such a way that it helps ensure the rules below are adhered to:

1. ASNs must be submitted when the truck is sealed or before the shipment leaves the facility, this way ensuring the information matches the goods actually loaded. It's preferred that the ASN arrive at least one day prior to delivery.
2. One ASN per delivery vehicle. If a shipment / order is too large for a single vehicle then divide it into multiple shipments and send the ASNs to Shoprite referencing the same PO number.
3. ASNs must contain all PO's for the shipment i.e. multiple orders can be linked to an ASN.
4. Distributors delivering on behalf of several suppliers should reflect all the goods for all the suppliers in that shipment's ASN.
5. GLNs should be mapped the same as the PO and E-invoice ie. The buyer who ordered the items must be the same buyer referenced in the ASN.
6. Unit of measure and barcode must be the same as the one used in the order eg: a case has been ordered, this should be displayed one-on-one in the ASN.
7. Details on the paper shipping note must be the same as the electronic ASN.
8. ASN is compulsory for DC deliveries and Serialized article deliveries to stores.
9. A separate item Line must be listed when the delivery of one item consists of multiple expiry dates i.e. each product with a unique expiry date must be indicated on separate

lines e.g. FC Milk 02/10/2019 on one line and FC Milk 05/10/2019 on a different line.

10. ASNs can only be sent once to the Shoprite services (no updates or duplicates allowed).
11. ASNs with missing mandatory fields will not be accepted. See [Appendix G: ASN XML Layout](#) for more details.
12. If an update of an ASN is sent to Shoprite then make sure the ASN Number is the same as the replaced ASN.

ASN Scenarios

- 1 PO for Vendor A >> 1 Delivery >> 1 Invoice >> 1 ASN
- 1 PO for Vendor A + 1 PO for Vendor B >> 1 Delivery >> 2 Invoices >> 1 ASN
- 1 Large PO for Vendor A >> 2 Deliveries >> 1 Invoice >> 2 ASN's

ASN Message Structure

The ASN or Despatch advice message comprises of four sections:

1. **StandardBusinessDocumentHeader** - Contains information pertaining to the message being submitted (one per submitted message).
2. **despatchAdvice** – Information pertaining to one specific delivery (one or more allowed per submitted message).
3. **despatchAdviceLogisticUnit** - Information pertaining to a logistic unit- see definition of logistic unit for more detail (one or more contained within the despatchAdvice tags).
4. **despatchAdviceLineItem** – Information pertaining to the individual items being supplied as one logistics unit on a particular delivery (one or more contained within the despatchAdviceLogisticUnit tags).

Each section is broken down into:

1. **StandardBusinessDocumentHeader Structure:**

- 1.1. **Sender/Receiver** – GLN details of the parties involved in the transaction. Refer to the table found under [Global Location Numbers](#)
- 1.2. **CreationDateAndTime** – Message creation date/time stamp.
- 1.3. **DocumentIdentification** – Standard, version and document type details.
- 1.4. **NumberOfItems** – Number of ASN/DESADV documents in the message.

2. **despatchAdvice Structure:**

- 2.1. **creationDateAndTime**– Message creation date/time stamp.
- 2.2. **Receiver/shipper/buyer/shipTo** – GLN details of the parties involved in the transactions. Refer to the table found under [Global Location Numbers](#)
- 2.3. **actualShipDateAndTime**– Shipment date/time stamp.

- 2.4. **despatchAdviceTransportInformation** – Transport shipping details (vehicle registration number, bill of lading number, shipping container code).
- 2.5. **despatchAdviceLogisticUnit** – Information pertaining to each logistic unit loaded onto the delivery vehicle/container.

3. **despatchAdviceLogisticUnit Structure:**

- 3.1. **packageTypeCode** – See GS1 website for standard codes.
- 3.2. **logisticUnitIdentification** – Standardised shipping container codes (see GS1 website for further details).
- 3.3. **estimatedDeliveryDateTimeAtUltimateConsignee** – Estimated delivery date.

4. **despatchAdviceLineItem Structure:**

- 4.1. **lineItemNumber** – Line item of the product on the dispatch advice.
- 4.2. **countryOfOrigin** - See GS1 website for standard codes.
- 4.3. **transactionalTradeItem** – GTIN of the product included in the logistic unit. The serial numbers of articles will be in this structure.

Applying the ASN Message Structure

Below are sample message structures depending on how the delivery is structured:

1 delivery – 1 item/article – 1 pallet

StandardBusinessDocumentHeader
 despatchAdvice (x1)
 despatchAdviceLogisticUnit (x1)
 despatchAdviceLineItem (item 1 detail, pallet scc code)

1 delivery – 1 item/article – 5 pallets

StandardBusinessDocumentHeader
 despatchAdvice (x1)
 despatchAdviceLogisticUnit (x1)
 despatchAdviceLineItem (item 1 detail, first pallet scc code)
 despatchAdviceLogisticUnit (x1)
 despatchAdviceLineItem (item 1 detail, second pallet scc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, third pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, fourth pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, fifth pallet ssc code)

1 delivery – 2 item/article – 1 pallet each

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 2 detail, first pallet ssc code)

1 delivery – 2 item/article – 2 pallets each

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, second pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 2 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 2 detail, second pallet ssc code)

1 delivery – 2 item/article – 1 pallet each – 2nd pallet has two different lots/batches

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 2 detail, second pallet ssc code, lot one details)

despatchAdviceLineItem (item 2 detail, second pallet ssc code, lot two details)

1 delivery – 2 item/article – 1 pallet each (2nd pallet has two different expiry dates)

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 2 detail, second pallet ssc code, expiry date one details)

despatchAdviceLineItem (item 2 detail, second pallet ssc code, expiry date two details)

1 delivery – 2 item/article on 1 pallet

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLineItem (item 2 detail, first pallet ssc code)

1 delivery – 2 pallets – 3 items on each pallet

StandardBusinessDocumentHeader

despatchAdvice (x1)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdviceLineItem (item 2 detail, first pallet ssc code)

despatchAdviceLineItem (item 3 detail, first pallet ssc code)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, second pallet ssc code)

despatchAdviceLineItem (item 2 detail, second pallet ssc code)

despatchAdviceLineItem (item 3 detail, second pallet ssc code)

2 deliveries – 1 submission - 1 item/article per delivery

StandardBusinessDocumentHeader

despatchAdvice (delivery 1 details)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

despatchAdvice (delivery 2 details)

despatchAdviceLogisticUnit (x1)

despatchAdviceLineItem (item 1 detail, first pallet ssc code)

Rebate Invoice (Agreed Terms Invoice)

Business Rules for Rebate Invoices

1. When the Get function is called the Web Service will return the available rebate Invoices in XML or JSON format depending on the request header settings.
2. Shoprite currently processes the Rebate Invoices four times a day. So only call the Get function again if you did receive valid Rebate Invoices back. Stop calling the web service once no Rebate Invoices have been received.
3. The Put Function is used to Acknowledge or Reset a specific Rebate Invoice.
4. The “[InvoiceRefNo](#)” field is to be used to Acknowledge or Reset a specific Rebate Invoice.

Rebate Invoice Message Structure

The Rebate Invoice message comprises of four sections:

1. **StandardBusinessDocumentHeader** - Contains information pertaining to the message being submitted (one per submitted message).
2. **invoice** – Information pertaining to one specific Agreed terms Invoice.
3. **invoiceLineItem** - Information pertaining to an invoice line item. There might be more than one per Invoice.

Each section is broken down into:

1. StandardBusinessDocumentHeader Structure:

- a. **Sender/Receiver** – GLN details of the parties involved in the transaction. Refer to the table found under [Global Location Numbers](#)
- b. **CreationDateAndTime** – Message creation date/time stamp.
- c. **DocumentIdentification** – Standard, version and document type details.
- d. **NumberOfItems** – Number of Rebate Invoice documents in the message.

2. Invoice Structure:

- a. **creationDateTime**– Message creation date/time stamp.
- b. **documentEffectiveDate** – Shoprite Invoice Date.
- c. **avpList** – Additional information regarding the Rebate Invoice.
- d. **buyer** – GLN details of the parties involved in the transactions. Refer to the table found under [Global Location Numbers](#)

- e. **invoiceType** – AGREED_TERMS
- f. **invoicingPeriod** – Invoice Due date.
- g. **invoiceTotals** – Totals per invoice.

3. invoiceLineItem Structure:

- a. **transferOfOwnershipDate** – Shoprite Invoice issue date.
- b. **invoiceAllowanceCharge** – Allowance or Discount charge for the Invoice Line Item.
- c. **avpList** – Additional information regarding the Rebate Invoice Line item.

Appendix A: Get C# Code Examples

```
using System.Net.Http;
using System.Net.Http.Headers;
private string GetShopriteData(string Username, string Password, Boolean IsProdURL = false, Boolean
ReturnXML = true)
{
    try
    {
        string URL = "";
        if (IsProdURL)
        {
            // If you get an Unable to Connect to remote Server error then this URL might not be open on
            your Network.
            // Put this URL in you Brower and you must get an XML response back.
            https://externalservices.shopriteholdings.co.za/b2bservice
            URL = "https://externalservices.shopriteholdings.co.za/b2bservice/api/VendorOrder";
            // URL = "https://externalservices.shopriteholdings.co.za/b2bservice/api/VendorClaim";
            Claims URL
        }
        else
        {
            // If you get an Unable to Connect to remote Server error then this URL might not be open on
            your Network.
            // Put this URL in you Brower and you must get an XML response back.
            https://externalservicesqa.shopriteholdings.co.za/b2bservice/
            URL = "https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorOrder";
            // URL = "https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorClaim";
            Claims URL
        }
        HttpClient client = new HttpClient();
        client.BaseAddress = new Uri(URL);
        if (!ReturnXML)
        {
            // Add an Accept header for JSON format.
            client.DefaultRequestHeaders.Accept.Add(
                new MediaTypeWithQualityHeaderValue("application/json"));
        }
        else
```

```

    {
        // Add an Accept header for XML format.
        client.DefaultRequestHeaders.Accept.Add(
            new MediaTypeWithQualityHeaderValue("application/xml"));
    }
    // Add Headers for Layer 7 //
    // Call to Shoprite service will fail without these headers in your request //
    string sCombinedCredentials = Username.Trim() + ":" + Password.Trim();
    var plainTextBytes = System.Text.Encoding.UTF8.GetBytes(sCombinedCredentials);
    string sAuthorization = "Basic " + System.Convert.ToBase64String(plainTextBytes);
    client.DefaultRequestHeaders.Add("Authorization", sAuthorization);
    client.DefaultRequestHeaders.Add("ContractID", "aa659aa2-4175-471f-8c82-59ca416723cf"); //
    This value is the same for QA and PROD.
    client.DefaultRequestHeaders.Add("UIUser", Username.Trim());

    // Add Headers for Layer 7 //

    // Timeout must be set else ERROR, This depends on your own Environment.
    client.Timeout = TimeSpan.FromSeconds(300);

    // Call Service
    string urlParameters = "";
    HttpResponseMessage response = client.GetAsync(urlParameters).Result;
    var dataObjects = response.Content.ReadAsStringAsync();

    // the Shoprite XML will be stored in "sOutPutresults" if all goes well.
    string sOutPutresults = dataObjects.Result.ToString();
    return sOutPutresults;
}
catch (Exception ex)
{
    return ex.ToString();
}
finally
{
}
}

```

Appendix B: Post C# Code Examples

```

using System.Net.Http;
using System.Net.Http.Headers;
private string AckOrders(string Username, string Password, Boolean blsProdURL = false, Boolean
bReturnXML = true)
{
    try
    {
        // Setup Selected URL.
        string URL = "";
        if (!blsProdURL)
        {
            // If you get an Unable to Connect to remote Server error then this URL might not be open on
            your Network.
            // Put this URL in your Browser and you must get an XML response back.
            https://externalservicesqa.shopriteholdings.co.za/b2bservice/
            URL = "https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorOrder";
            // URL = "https://externalservicesqa.shopriteholdings.co.za/b2bservice/api/VendorClaim"; //
Claims
        }
        else
        {
            // If you get an Unable to Connect to remote Server error then this URL might not be open on
            your Network.
            // Put this URL in your Browser and you must get an XML response back.
            https://externalservices.shopriteholdings.co.za/b2bservice
            URL = "https://externalservices.shopriteholdings.co.za/b2bservice/api/VendorOrder";
            // URL = "https://externalservices.shopriteholdings.co.za/b2bservice/api/VendoClaim"; //
Claims
        }

        HttpClient client = new HttpClient();
        client.BaseAddress = new Uri(URL);

        // Add an Accept header for JSON format.
        if (!bReturnXML)
        {
            client.DefaultRequestHeaders.Accept.Add(
                new MediaTypeWithQualityHeaderValue("application/json"));
        }
        else
        {
            client.DefaultRequestHeaders.Accept.Add(
                new MediaTypeWithQualityHeaderValue("application/xml"));
        }

        // Add Headers for Layer 7 //

        string sCombinedCredentials = Username.Trim() + ":" + Password.Trim();
        var plainTextBytes = System.Text.Encoding.UTF8.GetBytes(sCombinedCredentials);
        string sAuthorization = "Basic " + System.Convert.ToBase64String(plainTextBytes);

        client.DefaultRequestHeaders.Add("Authorization", sAuthorization);
        client.DefaultRequestHeaders.Add("ContractID", "aa659aa2-4175-471f-8c82-59ca416723cf"); //

```

This value is the same for QA and PROD.

```

    client.DefaultRequestHeaders.Add("UIUser", Username.Trim());

    // Add Headers for Layer 7 //

    // Timeout must be set else ERROR, This depends on your own Environment.
    client.Timeout = TimeSpan.FromSeconds(300);

    string urlParameters = "?action=A" // A = Acknowledge , R = Reset
    var orderNumbers = new List<long> { 4821038404 }; // Add your Order Numbers here. You can
Ack    string serializedOrderNumbers = JsonConvert.SerializeObject(orderNumbers);

    HttpResponseMessage response = client.PutAsync(urlParameters, new
StringContent(serializedOrderNumbers, Encoding.UTF8, "application/json")).Result;

    var dataObjects = response.Content.ReadAsStringAsync();

    var sOutputdata = dataObjects.Result.ToString();
    return sOutputdata;

}

catch (Exception ex)
{
    MessageBox.Show(ex.ToString());
    return ex.ToString();
}
finally
{
}
}

```

Appendix C: API Test Tool Examples

Shoprite has implemented an online test tool to which external developers can connect to Manually test the API function calls.

QA Help URL: <https://b2b.shopriteholdingsqa.co.za/b2BWebAPISupplierServices/>

The Help page at [BASE_URL]/Help summarises the API methods which will contain the current ones available to Suppliers. Clicking any of the links from the Help Page will present all details pertaining to the method being called – e.g. parameters accepted, response and request types with data samples. Clicking the “TEST” button will create a default request for processing.

Note do not use these manual URLs in your automatic processes.

Testing Order call example:

Go to : GET-VendorOrder

Click the ‘Test API’ button. bottom right of the screen and fill in the prompts:

1. Enter username - download
2. Enter password – Welcome@123
3. Click “Add header”
4. Enter “Accept” and type in text /XML
5. Click Send

The screenshot shows an API testing tool interface. At the top, the method is set to 'GET' and the URL is 'api/VendorOrder?userName={userName}&password={password}'. Below this, the 'URI parameters' section contains two entries: '{userName}' with the value 'download' and '{password}' with the value 'Welcome@123'. Both have checkboxes that are checked. The 'Headers' section has an 'Add header' button and one header entry: 'accept' with the value 'text/xml'. There is a 'Delete' button next to the header. At the bottom, there is a 'Body' section with a checkbox that is unchecked. A 'Send' button is located at the bottom right of the interface.

System returns the following sample orders - in this case in xml format as specified above:

Response for GET api/VendorOrder?userName={userName}&password={password}

Status

200/OK

Headers

Connection: Keep-Alive
Content-Length: 222885
Expires: -1
Date: Mon, 11 Apr 2016 12:24:13 GMT
Content-Type: text/xml; charset=utf-8
Server: Microsoft-IIS/8.0

Body

```
<?xml version='1.0' encoding='utf-8'>
<Order>
  <Type>Normal</Type>
  <InstanceIdentifier>7770073949</InstanceIdentifier>
  <Identifier>0</Identifier>
  </Scope>
  <Scope>
    <Type>Normal</Type>
    <InstanceIdentifier>5050040555</InstanceIdentifier>
    <Identifier>0</Identifier>
    </Scope>
    <Scope>
      <Type>Normal</Type>
      <InstanceIdentifier>5050040568</InstanceIdentifier>
      <Identifier>0</Identifier>
    </Scope>
    <Scope>
      <Type>Normal</Type>
      <InstanceIdentifier>7770073948</InstanceIdentifier>
      <Identifier>0</Identifier>
    </Scope>
    <Scope>
      <Type>Normal</Type>
      <InstanceIdentifier>5100044373</InstanceIdentifier>
      <Identifier>0</Identifier>
    </Scope>
  </Scope>
</Order>
```

Acknowledgement sent back to Shoprite to confirm orders were processed on the supplier side:

PUT api/VendorOrder?action={action}&userName={userName}&password={password}

PUT api/VendorOrder?action=acknowledge&userName=parmdownr

URI parameters

{action}	=	acknowledge	☒
{userName}	=	download	☒
{password}	=	Welcome@123	☒

Headers | Add header

content-length	:	27	Delete
content-type	:	application/json	Delete

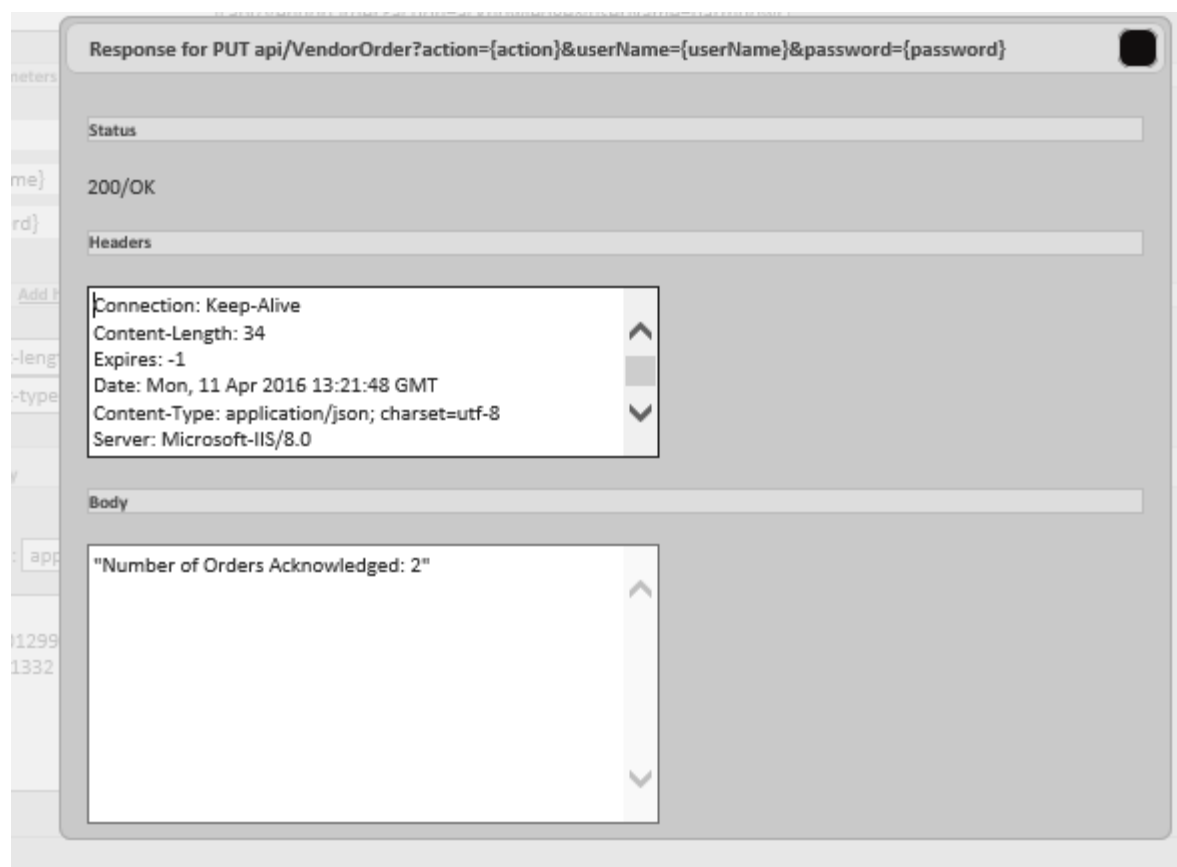
☒ Body

Samples: application/json

```
[
  5062101299,
  5062101332
]
```

Send

Shoprite system confirms the status update:



To see how this links back to the Layer 7 call examples go to [Test Environment Call](#)

Note that Claims, Invoices and ASN interfaces work the same way.

During testing, the web browser might decide which default message format to render (JSON or XML) but this can be changed by passing the correct parameters in the initiating string. More details can be found on the site.

Appendix D: Order XML Layout

Tags	Important Notes
<?xml version="1.0" encoding="utf-8"?>	
<orderMessage xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:gs1:ecom:order:xsd:3">	
<StandardBusinessDocumentHeader xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">	
<HeaderVersion>3.2</HeaderVersion>	GS1 Version
<Sender>	
<Identifier Authority="Shoprite Checkers (Pty) Ltd">6001001030007</Identifier>	Shoprite Head Office GLN
</Sender>	
<Receiver>	
<Identifier Authority="EASI SALES">999999999999</Identifier>	Supplier (Vendor) GLN
</Receiver>	
<DocumentIdentification>	
<Standard>GS1</Standard>	
<TypeVersion>3.2</TypeVersion>	GS1 Version
<InstanceIdentifier>7784026703</InstanceIdentifier>	List of all orders contained in the document
<Type>Order</Type>	
<MultipleType>true</MultipleType>	
<CreationDateAndTime>2016-05-30T12:49:54.5326522+02:00</CreationDateAndTime>	Document creation date and time
</DocumentIdentification>	
<Manifest>	
<NumberOfItems>1</NumberOfItems>	Total orders contained in the document
</Manifest>	
</StandardBusinessDocumentHeader>	
<order xmlns="">	Repeats per order (only one order shown in this example)
<creationDateTime>2016-03-10T00:00:00</creationDateTime>	Order date
<documentStatusCode>ORIGINAL</documentStatusCode>	
<documentActionCode>ADD</documentActionCode>	Action to be performed with the document (ADD/CHANGE/CANCEL)

<orderIdentification>	
<entityIdentification>7784026703</entityIdentification>	Order number
</orderIdentification>	
<orderTypeCode codeListVersion="Normal">220</orderTypeCode>	Order type - 220 for normal order, 258 for allocations
<additionalOrderInstruction>Do not ship by sea</ additionalOrderInstruction >	Order instructions
<buyer>	
<gln>6001001554206</gln>	Store/DC GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_IDENTIFIER_FOR_A_PARTY">55429</additionalPartyIdentification>	Store/DC Branch code
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DESCRIPTION_FOR_A_PARTY">USAVE SENEKAL</additionalPartyIdentification>	Store /DC name
</buyer>	
<seller>	
<gln>9999999999999</gln>	Supplier (vendor) GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_ACCOUNTING_SUPPLIER_ID">99999999</additionalPartyIdentification>	Supplier (vendor) accounting number
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_ACCOUNTING_SUPPLIER_DESCRIPTION">EASI SALES</additionalPartyIdentification>	Supplier (vendor) accounting name
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_VENDOR_ID">99999999</additionalPartyIdentification>	Supplier (vendor) merchandise number
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_VENDOR_DESCRIPTION">EASI SALES</additionalPartyIdentification>	Supplier (vendor) merchandise name
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DEPOT_ID">9999999999</additionalPartyIdentification>	Supplier (vendor) depot number
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DEPOT_DESCRIPTION">EASI SALES</additionalPartyIdentification>	Supplier (vendor) depot name
</seller>	
<orderLineItem>	Repeat per item (only one item shown in this example)
<lineItemNumber>1</lineItemNumber>	Order line number
<requestedQuantity>9</requestedQuantity>	Order Quantity
<additionalOrderLineInstruction>Portuguese Labels</ additionalOrderLineInstruction >	Line item special instructions

<netAmount currencyCode="ZAR">1791</netAmount>	Total Cost (excl) per line 0 price classified as FREE STOCK
<netPrice currencyCode="ZAR">2041.74</netPrice>	Total Cost (incl) per line 0 price classified as FREE STOCK
<monetaryAmountExcludingTaxes currencyCode="ZAR">199</monetaryAmountExcludingTaxes>	Order cost per pack (excl) 0 price classified as FREE STOCK
<monetaryAmountIncludingTaxes currencyCode="ZAR">226.86</monetaryAmountIncludingTaxes>	Order cost per pack (incl) 0 price classified as FREE STOCK
<transactionalTradeItem>	
<gtin>16001069205048</gtin>	Barcode (GTIN)
<additionalTradeItemIdentification additionalTradeItemIdentificationTypeCode="SUPPLIER_ASSIGNED_ITEMID"></additionalTradeItemIdentification>	
<additionalTradeItemIdentification additionalTradeItemIdentificationTypeCode="BUYER_ASSIGNED_ITEMID">1557040</additionalTradeItemIdentification>	
<additionalTradeItemIdentification additionalTradeItemIdentificationTypeCode="BUYER_ASSIGNED_ITEM_DESCRIPTION">CHIPS</additionalTradeItemIdentification>	Shoprite Item description
<tradeItemDescription>CHIPS </tradeItemDescription>	Supplier product description
<colour>	
<colourDescription>125G</colourDescription>	Product colour/size
</colour>	
<size>	
<descriptiveSize>24</descriptiveSize>	Pack size
</size>	
</transactionalTradeItem>	
<promotionalDeal>	
<entityIdentification>2005065971</entityIdentification>	Contract number
</promotionalDeal>	
<orderLineItemDetail>	
<requestedQuantity>9</requestedQuantity>	
<orderLogisticalInformation>	
<shipTo>	
<gln>6001001554206</gln>	Delivery store GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_BRANCH_NUMBER">55429</additionalPartyIdentification>	Delivery store number

<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_BRANCH_DESCRIPTION"> USAVE SENEKAL</additionalPartyIdentification>	Delivery store name
</shipTo>	
<orderLogisticalDateInformation>	
<requestedDeliveryDateTime>	
<date>2016-03-15</date>	Delivery date
</requestedDeliveryDateTime>	
</orderLogisticalDateInformation>	
</orderLogisticalInformation>	
</orderLineItemDetail>	
<avpList>	
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGNED_COSTPER">24</eComStringAttributeValuePairList>	Cost Per
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGNED_UNITOFMEASURE">EA</eComStringAttributeValuePairList>	EA or KG
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGEND_ALLOWANCETYPE1">Off Invoice</eComStringAttributeValuePairList>	DC Allowance type - See Order Discount section for details on the 10 types
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGEND_ALLOWANCEDESCRIPTION1">Trade Discount 2</eComStringAttributeValuePairList>	DC Allowance description
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGEND_ALLOWANCEPERCENTAGE1">58.71</eComString AttributeValuePairList>	DC Allowance percentage
<eComStringAttributeValuePairList attributeName="BUYER_ASSIGEND_ALLOWANCEAMOUNT1"></eComStringAttributeVal uePairList>	DC Allowance amount
</avpList>	
</orderLineItem>	
</order>	
</orderMessage>	

Appendix E: Claims XML Layout

Tags	Important Notes
<?xml version="1.0" encoding="utf-8"?>	
<claimsNotificationMessagexmlns:xsd="http://www.w3.org/2001/XMLSchema"xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"xmlns="urn:gs1:ecom:claims_notification:xsd:3">	
<StandardBusinessDocumentHeader xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">	
<HeaderVersion>3.2</HeaderVersion>	GS1 version
<Sender>	
<Identifier Authority="SenderEAN">6001001030007</Identifier>	Shoprite Head Office GLN
</Sender>	
<Receiver>	
<Identifier Authority="ReceiverEAN">9999999999999</Identifier>	Supplier (Vendor) GLN
</Receiver>	
<DocumentIdentification>	
<Standard>GS1</Standard>	
<TypeVersion>3.2</TypeVersion>	GS1 version
<InstanceIdentifier>104027</InstanceIdentifier>	List of all claims contained in the document
<Type>Claim</Type>	
<MultipleType>true</MultipleType>	
<CreationDateAndTime>2016-06-14T04:44:14.794412+02:00</CreationDateAndTime>	
</DocumentIdentification>	
<Manifest>	
<NumberOfItems>40</NumberOfItems>	Total claims contained in the document
</Manifest>	
</StandardBusinessDocumentHeader>	
<claimsNotification xmlns="">	Repeat per claim (only one shown in this example)
<creationDateTime>2016-06-07T14:18:01</creationDateTime>	
<documentStatusCode>ADDITIONAL_TRANSMISSION</documentStatusCode>	
<documentActionCode>ADD</documentActionCode>	Action to be performed with the document (ADD/CHANGE/CANCEL)
<avplList>	

<eComStringAttributeValuePairList attributeName="CREDIT_NOTE">0.00</eComStringAttributeValuePairList>	
</avpList>	
<claimsNotificationIdentification>	
<entityIdentification>104027</entityIdentification>	GRN/GRV/claim number
<contentOwner>	
<gln>6001001030007</gln>	Shoprite GLN code
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_CLAIM_HEADER_ID">36965455 </additionalPartyIdentification>	
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_RECEIPTGRV">103833</additionalPartyIdentification>	GRV Number
</contentOwner>	
</claimsNotificationIdentification>	
<claimsNotificationTypeCode>DISPUTE</claimsNotificationTypeCode>	
<isManualProcessNeededForClaimsResolution>>false</isManualProcessNeededForClaimsResolution>	
<isSupplementalMessageBeingSent>>true</isSupplementalMessageBeingSent>	
<supplementalMessageDescription>shortage</supplementalMessageDescription>	Type of claim (Shortage/Return/Overcharge)
<buyer>	
<gln>6001001304702</gln>	Store / DC GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_IDENTIFIER_FOR_A_PARTY">30473</additionalPartyIdentification>	Store / DC Branch code
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DESCRIPTION_FOR_A_PARTY">SHOPRITE QUMBU</additionalPartyIdentification>	Store / DC name
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DAO_ID">3731</additionalPartyIdentification>	Divisional Accounting Office (DAO)
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DAO_NAME">NATAL DAO</additionalPartyIdentification>	Divisional Accounting Office name
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_DAO_GLN">6001001037303</additionalPartyIdentification>	Divisional Accounting Office GLN
<address>	Shoprite details
<countryCode>ZA</countryCode>	Shoprite details
<streetAddressOne>17 Aubert Road</streetAddressOne>	Shoprite details

</address>	Shoprite details
<contact>	Shoprite details
<communicationChannel>	Shoprite details
<communicationChannelCode />	Shoprite details
<communicationValue></communicationValue>	Shoprite details
<communicationChannelName>Manager Phone</communicationChannelName>	Shoprite details
</communicationChannel>	Shoprite details
</contact>	Shoprite details
</buyer>	
<seller>	
<gln>9999999999999</gln>	Supplier (Vendor) GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_ACCOUNTING_SUPPLIER_ID"> 999999</additionalPartyIdentification>	Supplier (vendor) accounting number
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_ACCOUNT_SUPPLIER_NAME"> Supplier 1 </additionalPartyIdentification>	Supplier (vendor) accounting name
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_VENDOR_ID">999999</additionalPartyIdentification>	Supplier (vendor) merchandise number
<additionalPartyIdentification additionalPartyIdentificationTypeCode="BUYER_ASSIGNED_VENDOR_NAME">Supplier 1</additionalPartyIdentification>	Supplier (vendor) merchandise name
<address>	Vendor details
<city>ISANDO </city>	Vendor details
<countryCode>ZA </countryCode>	Vendor details
<postalCode>1600</postalCode>	Vendor details
</address>	Vendor details
</seller>	
<purchaseOrder>	
<entityIdentification>8564004873</entityIdentification>	Purchase order number (Shortage / Overcharge claims only)
<creationDateTime>2016-06-03T10:34:00</creationDateTime>	Purchase order date (Shortage / Overcharge claims only)
</purchaseOrder>	
<claimsNotificationDiscrepancyInformation>	Repeat per item (only one line shown in the example)
<claimAmount currencyCode="ZAR">202.35</claimAmount>	Total claim amount

<discrepancyDescription>SHORTAGE</discrepancyDescription>	Claim type
<expectedToReceive>	<i>Details Shoprite expected on the invoice</i>
<price currencyCode="ZAR">0</price>	Cost price expected
<quantity>1.00</quantity>	Quantity expected
<transactionalTradelItem>	
<gtin>9999999999999</gtin>	Barcode (GTIN)
<additionalTradelItemIdentification additionalTradelItemIdentificationTypeCode="BUYER_ASSIGNED_ITEMID">9999999</additionalTradelItemIdentification>	Shoprite Item code
<additionalTradelItemIdentification additionalTradelItemIdentificationTypeCode="BUYER_ASSIGNED_OUTERGTIN">999999999999</additionalTradelItemIdentification>	Outer Barcode (GTIN)
<additionalTradelItemIdentification additionalTradelItemIdentificationTypeCode="SUPPLIER_ASSIGNED_ITEMID">0</additionalTradelItemIdentification>	Supplier Product code
<tradelItemDescription>Item 1</tradelItemDescription>	Shoprite Item description
<size>	
<descriptiveSize>48</descriptiveSize>	Pack size
</size>	
</transactionalTradelItem>	
</expectedToReceive>	
<actualReceived>	<i>Details vendor/supplier actually delivered on the invoice</i>
<price currencyCode="ZAR">202.35</price>	Cost price charged
<quantity>0</quantity>	Quantity delivered
<transactionalTradelItem>	
<gtin>9999999999999</gtin>	Barcode (GTIN)
<additionalTradelItemIdentification additionalTradelItemIdentificationTypeCode="BUYER_ASSIGNED_ITEMID">9999999</additionalTradelItemIdentification>	Shoprite Item code
<additionalTradelItemIdentification additionalTradelItemIdentificationTypeCode="SUPPLIER_ASSIGNED_ITEMID">0</additionalTradelItemIdentification>	Supplier Product code
<tradelItemDescription>Item 1</tradelItemDescription>	Shoprite Item description
<size>	
<descriptiveSize>48</descriptiveSize>	Pack size
</size>	

</transactionalTradeItem>	
</actualReceived>	
<avpList>	<i>Additional information provided for backward compatibility</i>
<eComStringAttributeValuePairList attributeName="CLAIM_INVOICE_NUMBER">00000IN299691</eComStringAttributeValuePairList>	Purchase invoice number (Shortage / Overcharge claims only)
<eComStringAttributeValuePairList attributeName="CLAIM_INVOICE_DATE">2016-06-06 12:00:00 AM</eComStringAttributeValuePairList>	Purchase invoice date (Shortage / Overcharge claims only)
<eComStringAttributeValuePairList attributeName="CLAIM_INVOICE_WEIGHT">1.000</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_INVOICE_LINE_NUMBER">1</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_VATRATE">14</eComStringAttributeValuePairList>	VAT % applied
<eComStringAttributeValuePairList attributeName="CLAIM_COSTPER">48</eComStringAttributeValuePairList>	Cost Per
<eComStringAttributeValuePairList attributeName="CLAIM_CONTRACTNUMBER">2005347847</eComStringAttributeValuePairList>	Contract number
<eComStringAttributeValuePairList attributeName="CLAIM_UNITOFMEASURE">EA</eComStringAttributeValuePairList>	EA or KG
<eComStringAttributeValuePairList attributeName="CLAIM_ITEM_PACKSIZE">48</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_ASSOCIATEDCLAIMNO">0</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="TRUCK_DRIVER">BHEKI</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="TRUCK_REGISTRATION">123 GP</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_COSTEXCL">0.00</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_COSTTAX">0.00</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_VENDOR_COSTEXCL">177.50</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="CLAIM_VENDOR_UNITCOST">202.35</eComStringAttributeValuePairList>	

<eComStringAttributeValuePairList attributeName="CLAIM_ITEM_COSTPRICE">202.35</eComStringAttributeValuePairList>	
</avpList>	
</claimsNotificationDiscrepancyInformation>	
</claimsNotification>	
</claimsNotificationMessage>	

Appendix F: Invoice XML Layout

Tags	Important Notes
<?xml version="1.0" encoding="utf-8"?>	
<invoiceMessage xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:gs1:ecom:invoice:xsd:3">	Make sure the name spaces are exactly the same
<StandardBusinessDocumentHeader xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">	Make sure the name spaces are exactly the same
<HeaderVersion>3.2.0</HeaderVersion>	GS1 version
<Sender>	
<Identifier Authority="SenderEAN">Supplier GLN</Identifier>	Supplier (Vendor) GLN
</Sender>	
<Receiver>	
<Identifier Authority="ReceiverEAN">6001001018104</Identifier>	Store/DC GLN
</Receiver>	
<DocumentIdentification>	
<Standard>Standard</Standard>	
<TypeVersion>3.2.0</TypeVersion>	GS1 version
<InstanceIdentifier>342699282</InstanceIdentifier>	Invoice Number (must match paper)
<Type>Invoice</Type>	
<MultipleType>false</MultipleType>	
<CreationDateAndTime>2016-05-30T06:39:12.5225799+02:00</CreationDateAndTime>	Format can't be 2016-05-30
</DocumentIdentification>	
<Manifest />	
</StandardBusinessDocumentHeader>	
<invoice xmlns="">	Repeat per invoice (only one invoice shown in this example)
<creationDateTime>2016-05-30T06:39:12.5225799+02:00</creationDateTime>	
<documentStatusCode>ORIGINAL</documentStatusCode>	
<documentActionCode>ADD</documentActionCode>	Action to be performed with the document (ADD/CHANGE/CANCEL)
<documentStructureVersion>3.2.0</documentStructureVersion>	GS1 version
<revisionNumber>1.0</revisionNumber>	
<documentEffectiveDate>	

<date>2016-06-04</date>	Ideally the date on paper invoice
</documentEffectiveDate>	
<avpList>	
<eComStringAttributeValuePairList attributeName="InvoiceRefNo">7ec01ae5-c99c-46df-b3da-417e2c19e050</eComStringAttributeValuePairList>	Can be Defaulted to any GUID 11111111-2222-3333-4444-555555555555
<eComStringAttributeValuePairList attributeName="InstanceIdentifier">INV342699282</eComStringAttributeValuePairList>	Invoice Number (must match paper)
</avpList>	
<InvoiceIdentification>	
<entityIdentification>INV342699282</entityIdentification>	Invoice Number (must match paper)
<contentOwner>	
<gln>Supplier GLN</gln>	Supplier (Vendor) GLN
</contentOwner>	
</InvoiceIdentification>	
<invoiceType>INVOICE</invoiceType>	
<invoiceCurrencyCode>ZAR</invoiceCurrencyCode>	See page 23/24 for details
<countryOfSupplyOfGoods>ZA</countryOfSupplyOfGoods>	See page 23/24 for details
<buyer>	
<gln>6001001018104</gln>	Store / DC GLN
</buyer>	
<seller>	
<gln>Supplier GLN</gln>	Supplier GLN
<organisationDetails>	
<legalRegistration>	
<legalRegistrationNumber>Supp VAT Reg No</legalRegistrationNumber>	
</legalRegistration>	
</organisationDetails>	
</seller>	
<shipTo>	
<gln>6001001018104</gln>	Store / DC GLN
</shipTo>	
<invoiceTotals>	
<totalInvoiceAmount currencyCode="ZAR">923.57</totalInvoiceAmount>	Total invoice cost exclusive - should be 4 decimals

<totalInvoiceAmountPayable currencyCode="ZAR">968.2</totalInvoiceAmountPayable>	Total invoice cost inclusive - should be 4 decimals
<totalVATAmount currencyCode="ZAR">44.63</totalVATAmount>	Total invoice vat (0 Vat allowed for VAT exempt products) - should be 4 decimals
</invoiceTotals>	
<purchaseOrder>	
<entityIdentification>3869384391</entityIdentification>	Valid Purchase order reference
</purchaseOrder>	
<invoice>	
<entityIdentification>INV342699282</entityIdentification>	Invoice Number (must match paper)
<contentOwner>	
<gln>Supplier GLN</gln>	Supplier GLN
</contentOwner>	
</invoice>	
<invoiceLineItem>	Repeat per product (only one item shown in this example)
<lineItemNumber>1</lineItemNumber>	
<invoicedQuantity>24</invoicedQuantity>	Line Item Quantity of 0 will be ignored
<amountExclusiveAllowancesCharges currencyCode="ZAR">109.8765</amountExclusiveAllowancesCharges>	Product cost exclusive Per Pack. 0 allowed for Free Stock -Should be 4 decimals
<amountInclusiveAllowancesCharges currencyCode="ZAR">125.1789</amountInclusiveAllowancesCharges>	Product cost inclusive Per Pack. 0 allowed for Free Stock -Should be 4 decimals
<transferOfOwnershipDate>2016-06-04</transferOfOwnershipDate>	Ideally match date on paper invoice
<note languageCode="EN">Item 1</note>	Product description
<transactionalTradeItem>	
<gtin>Item GTIN</gtin>	Product barcode (GTIN) - no 0's allowed
<transactionalItemData>	
<transactionalItemWeight>	
<measurementValue measurementUnitCode="EA">0</measurementValue>	EA or CA or CS or KG
</transactionalItemWeight>	
</transactionalItemData>	
<size>	
<sizeCode>24,000</sizeCode>	Pack size matching physical packaging
</size>	
</transactionalTradeItem>	

<invoiceLineTaxInformation>	
<dutyFeeTaxAmount currencyCode="ZAR">15.37</dutyFeeTaxAmount>	Tax amount (0 Vat allowed for VAT exempt products) and 0 allowed for Free Stock- Should be 4 decimals
<dutyFeeTaxCategoryCode>STANDARD</dutyFeeTaxCategoryCode>	Tax Type - must be ZERO for VAT exempt products
<dutyFeeTaxPercentage>14</dutyFeeTaxPercentage>	As per table on page 23/24 for details (0 % allowed for VAT exempt products)
<dutyFeeTaxTypeCode>VAT</dutyFeeTaxTypeCode>	
</invoiceLineTaxInformation>	
<avpList>	
<eComStringAttributeValuePairList attributeName="InvoiceDetailRefNo">a3e1146c-103a-415c-8276-77ca2317085d</eComStringAttributeValuePairList>	Can be Defaulted to any GUID 11111111-2222-3333-4444-555555555555
<eComStringAttributeValuePairList attributeName="InvoiceRefNo">c01a021b-3526-440c-a416-5dde59a1dc39</eComStringAttributeValuePairList>	Can be Defaulted to any GUID 11111111-2222-3333-4444-555555555555
</avpList>	
</invoiceLineItem>	
</invoice>	
</invoiceMessage>	

Appendix G: ASN XML Layout

Tags	Important Notes
<despatchAdviceMessage xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="urn:gs1:ecom:despatch_advice:xsd:3">	Make sure the name spaces are exactly the same
<StandardBusinessDocumentHeader xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">	Make sure the name spaces are exactly the same
<HeaderVersion>3.2</HeaderVersion>	GS1 version
<Sender>	
<Identifier Authority="GS1">SenderGLN</Identifier>	Supplier (Vendor) GLN
</Sender>	
<Receiver>	
<Identifier Authority="GS1">ReceiverGLN</Identifier>	Store / DC GLN
</Receiver>	
<DocumentIdentification>	
<Standard>GS1</Standard>	
<TypeVersion>3.2</TypeVersion>	GS1 version
<Type>ASN</Type>	
<MultipleType>true</MultipleType>	
<CreationDateAndTime>2016-09-23</CreationDateAndTime>	
</DocumentIdentification>	
<Manifest>	
<NumberOfItems>1</NumberOfItems>	Total ASN contained in the document
</Manifest>	
</StandardBusinessDocumentHeader>	
<despatchAdvice xmlns="">	Repeat per ASN (only one shown in this example)
<creationDateTime>2016-09-23</creationDateTime>	
<documentStatusCode>ORIGINAL</documentStatusCode>	Valid values "ADDITIONAL_TRANSMISSION", "COPY" and "ORIGINAL"
<despatchAdviceIdentification>	
<entityIdentification>DisactchAdviceNumber</entityIdentification>	ASN Number (Mandatory)
</despatchAdviceIdentification>	
<receiver>	

<gln>ReceiverGLN</gln>	Store / DC GLN
</receiver>	
<shipper>	
<gln>ShipperGLN</gln>	Supplier (Vendor) GLN
</shipper>	
<buyer>	
<gln>BuyerGLN</gln>	Store / DC GLN
</buyer>	
<shipTo>	
<gln>ShipToGLN</gln>	Store / DC GLN
</shipTo>	
<despatchInformation>	
<actualShipDateTime>2016-09-23</actualShipDateTime>	Date the ASN will be shipped
</despatchInformation>	
<despatchAdviceTransportInformation>	
<transportMeansID>Vehicle Registration Number</transportMeansID>	Vehicle Registration Number – Max 20 Characters
<billOfLadingNumber>	
<entityIdentification>Bill Of Lading Number</entityIdentification>	Bill Of Lading Number (Can be blank if your delivery is not palletised)
</billOfLadingNumber>	
<shipmentIdentification>	
<gsin>Container Code</gsin>	Container Code (Mandatory for imports or exports)
</shipmentIdentification>	
</despatchAdviceTransportInformation>	
<despatchAdviceLogisticUnit>	
<packageTypeCode>PE (pallet, modular)</packageTypeCode>	Can be blank if your delivery is not palletised or see E-invoice Measurement Fields section for details
<logisticUnitIdentification>	
<sscc>950110102081858960</sscc>	Serial Shipping Container Code (SSCC), the GS1 key used for the identification of logistic / handling units. (Mandatory for imports or exports)
</logisticUnitIdentification>	

<estimatedDeliveryDateTimeAtUltimateConsignee>2016-09-23</estimatedDeliveryDateTimeAtUltimateConsignee>	Delivery date time
<despatchAdviceLineItem>	Repeat per product (only one item shown in this example)
<lineItemNumber>1</lineItemNumber>	Incremental number per Package Type Code or Truck
<countryOfOrigin>UK</countryOfOrigin>	
<transactionalTradeItem>	
<gtin>Item GTIN 1</gtin>	First Product barcode (GTIN), packed in the Pallet
<tradeItemDescription>ItemDescription 1</tradeItemDescription>	Item Description
<transactionalItemData>	
<lotNumber>Lot Number 1</lotNumber>	Lot Number (Mandatory for Perishable items only)
<sellByDate>2017-09-08</sellByDate>	Sell by date
<serialNumber>Article Serial Number</serialNumber>	This can repeat more than once to give the unique Serial numbers that is linked to this specific bank card or high value item. If your Quantity below is 5 then you need 5 Serial numbers.
<tradeItemQuantity measurementUnitCode="PK">10</tradeItemQuantity>	Quantity of item goes in this field. The measurementUnitCode field will contain for instance "EA", "PK1", "PK2" etc
<transactionalItemWeight>	
<measurementType codeListVersion="KG">0</measurementType>	Fill in the weight of the item in these fields. codeListVersion will contain for example "KG", "GR" etc (Mandatory field for variable weight items only)
</transactionalItemWeight>	
</transactionalItemData>	
</transactionalTradeItem>	
<purchaseOrder>	
<entityIdentification>PO</entityIdentification>	Purchase order number the item was ordered on. (must be same as PO used on e-invoice)
<contentOwner>	
<gln>StoreGLN</gln>	Store/DC GLN
</contentOwner>	
</purchaseOrder>	
</despatchAdviceLineItem>	

<despatchAdviceLineItem>	
<lineItemNumber>2</lineItemNumber>	Incremental number per Package Type Code
<countryOfOrigin>UK</countryOfOrigin>	
<transactionalTradeItem>	
<gtin>Item GTIN 2</gtin>	Second Product GTIN (barcode), packed in the Pallet
<tradeItemDescription>ItemDescription 2</tradeItemDescription>	
<transactionalItemData>	
<lotNumber>Lot Number 1</lotNumber>	Lot Number (Mandatory for Perishable items only)
<sellByDate>2017-09-08</sellByDate>	Sell by date
<serialNumber>Article Serial Number</serialNumber>	This can repeat more than once to give the unique Serial numbers that is linked to this specific bank card or high value item. If your Quantity below is 5 then you need 5 Serial numbers.
<tradeItemQuantity measurementUnitCode="PK">0</tradeItemQuantity>	Quantity of item goes in this field. The measurementUnitCode field will contain for instance "EA", "PK1", "PK2" etc
<transactionalItemWeight>	
<measurementType codeListVersion="KG">15.22</measurementType>	Fill in the weight of the item in these fields. codeListVersion will contain for example "KG", "GR" etc (Mandatory field for variable weight items only)
</transactionalItemWeight>	
</transactionalItemData>	
</transactionalTradeItem>	
<purchaseOrder>	
<entityIdentification>PONumber</entityIdentification>	Purchase order number the item was ordered on. (must be same as PO used on e-invoice)
<contentOwner>	
<gln>StoreGLN</gln>	Store / DC GLN
</contentOwner>	
</purchaseOrder>	
</despatchAdviceLineItem>	
</despatchAdvice>	
</despatchAdviceMessage>	



Appendix H: Rebate Invoice XML Layout

Tags	Important Notes
<invoiceMessage xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xi="http://www.w3.org/2001/XMLSchema-instance" xmlns="urn:gs1:ecom:invoice:xsd:3">	
<StandardBusinessDocumentHeader xmlns="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader">	
<HeaderVersion>3.2.0</HeaderVersion>	
<Sender>	
<Identifier Authority="SenderEAN">6001001030007</Identifier>	Shoprite Head Office GLN
</Sender>	
<Receiver>	
<Identifier Authority="ReceiverEAN">9999999999999</Identifier>	Supplier (Vendor) GLN
</Receiver>	
<DocumentIdentification>	
<Standard>Standard</Standard>	
<TypeVersion>3.2.0</TypeVersion>	GS1 Version
<InstanceIdentifier>000045116512,031392</InstanceIdentifier>	List of all Rebate Invoices contained in the document
<Type>AGREED_TERMS</Type>	
<MultipleType>true</MultipleType>	
<CreationDateAndTime>2022-10-12T11:04:13.267</CreationDateAndTime>	Document creation date and time
</DocumentIdentification>	
<Manifest>	
<NumberOfItems>2</NumberOfItems>	Total Rebate Invoices contained in the document
</Manifest>	
</StandardBusinessDocumentHeader>	
<invoice xmlns="">	
<creationDateTime>2022-10-12T11:04:13.267</creationDateTime>	Document creation date and time
<documentStatusCode>ORIGINAL</documentStatusCode>	
<documentActionCode>ADD</documentActionCode>	
<documentStructureVersion>3.2.0</documentStructureVersion>	GS1 Version
<revisionNumber>1.0</revisionNumber>	
<documentEffectiveDate>	
<date>2022-09-30</date>	Rebate Invoice Date
</documentEffectiveDate>	
<avpList>	
<eComStringAttributeValuePairList attributeName="InvoiceRefNo">1468</eComStringAttributeValuePairList>	The ID that must be used to Acknowledge the Rebate Invoice in the PUT instruction/call.
<eComStringAttributeValuePairList attributeName="InstanceIdentifier">000045116512</eComStringAttributeValuePairList>	Invoice Number
<eComStringAttributeValuePairList attributeName="RebateImageName">RebateClaim_0000713102_000045116512_20221001_010446.PDF</eComStringAttributeValuePairList>	Original PDF File containing the Rebate Invoice information

<eComStringAttributeValuePairList attributeName="RebateImageNameUsed ToGetData">RebateClaim_0000713102_000045116512_20221001_010446. PDF</eComStringAttributeValuePairList>	PDF Document used to extract the GS1 Rebate Information.
<eComStringAttributeValuePairList attributeName="BranchNumber">3260</eComStringAttributeValuePairList>	Branch Number from the Rebate Invoice.
<eComStringAttributeValuePairList attributeName="PurchaseOrgDescription">Western Cape</eComStringAttributeValuePairList>	Shoprite Purchase Organization Description
<eComStringAttributeValuePairList attributeName="Contract">4706172</eComStringAttributeValuePairList>	Shoprite Contract number.
</avpList>	
<InvoiceIdentification>	
<entityIdentification>000045116512</entityIdentification>	Invoice
<contentOwner>	
<gln>6001001030007</gln>	Shoprite Head Office GLN
</contentOwner>	
</InvoiceIdentification>	
<invoiceType>AGREED_TERMS</invoiceType>	
<invoiceCurrencyCode>ZAR</invoiceCurrencyCode>	Currency of Invoice
<note languageCode="En"/>	
<buyer>	
<gln>9999999999999</gln>	Supplier (Vendor) GLN
<additionalPartyIdentification additionalPartyIdentificationTypeCode="NegotiatingSupplierNo">900000099</additionalPartyIdentification>	Shoprite Negotiating Supplier number.
<additionalPartyIdentification additionalPartyIdentificationTypeCode="NegotiatingSupplierDesc">Supplier Description</additionalPartyIdentification>	Shoprite Negotiating Supplier Description.
<organisationDetails>	
<legalRegistration>	
<legalRegistrationNumber>4090103187</legalRegistrationNumber>	Supplier Vat Number as per Rebate Invoice.
</legalRegistration>	
</organisationDetails>	
</buyer>	
<invoiceTotals>	
<totalInvoiceAmount currencyCode="ZAR">125.66</totalInvoiceAmount>	Total Exclusive Rebate Invoice value
<totalInvoiceAmountPayable currencyCode="ZAR">144.51</totalInvoiceAmountPayable>	Total Inclusive Rebate Invoice value
<totalVATAmount currencyCode="ZAR">18.85</totalVATAmount>	Total Vat Rebate Invoice value
</invoiceTotals>	
<invoice>	
<entityIdentification>000045116512</entityIdentification>	Invoice Number
<contentOwner>	
<gln>6001001030007</gln>	Shoprite Head Office GLN
</contentOwner>	
</invoice>	

<invoicingPeriod>	
<endDate>2022-09-05</endDate>	Invoice Due date
</invoicingPeriod>	
<invoiceLineItem>	This part can repeat multiple times.
<lineItemNumber>1</lineItemNumber>	
<transferOfOwnershipDate>2022-10-01</transferOfOwnershipDate>	Invoice Issue Date
<invoiceAllowanceCharge>	
<allowanceOrChargeType>CHARGE_OR_ALLOWANCE</allowanceOrChargeType>	
<allowanceChargeAmount currencyCode="ZAR">125.66</allowanceChargeAmount>	Allowance or Discount Exclusive value.
<allowanceChargePercentage>0</allowanceChargePercentage>	
<allowanceChargeDescription>	
<description codeListVersion="ZSA4">SALLIES</description>	Allowance or Discount type.
</allowanceChargeDescription>	
</invoiceAllowanceCharge>	
<avpList>	
<eComStringAttributeValuePairList attributeName="InvoiceDetailRefNo">882</eComStringAttributeValuePairList>	
<eComStringAttributeValuePairList attributeName="InvoiceRefNo">1468</eComStringAttributeValuePairList>	
</avpList>	
</invoiceLineItem>	
</invoiceMessage>	