

The Global Language of Business

How to implement the Despatch advice and the Receiving advice for Non-Conventional Lodgement

Version 1.0, July 2017





Document Summary

Document Item	Current Value
Document Name	How to implement the Despatch advice and the Receiving advice for Non-Conventional Lodgement
Document Date	July 2017
Document Version	Version 1.0
Document Issue	1
Document Status	Final

Document Change History

Date of Change	Version	Changed By	Reason for Change	Summary of Change
21-Feb-2017	Draft 1	Anne-Claire KRID and Emilie SION	N/A	New document
10-May- 2017	Draft 2	Anne-Claire KRID and Emilie SION	N/A	Addition of the BDF comments

Disclaimer

GS1[®], under its IP Policy, seeks to avoid uncertainty regarding intellectual property claims by requiring the participants in the Work Group that developed this **GS1 Document Name GS1 Document Type** to agree to grant to GS1 members a royalty-free licence or a RAND licence to Necessary Claims, as that term is defined in the GS1 IP Policy. Furthermore, attention is drawn to the possibility that an implementation of one or more features of this Specification may be the subject of a patent or other intellectual property right that does not involve a Necessary Claim. Any such patent or other intellectual property right is not subject to the licencing obligations of GS1. Moreover, the agreement to grant licences provided under the GS1 IP Policy does not include IP rights and any claims of third parties who were not participants in the Work Group.

Accordingly, GS1 recommends that any organization developing an implementation designed to be in conformance with this Specification should determine whether there are any patents that may encompass a specific implementation that the organisation is developing in compliance with the Specification and whether a licence under a patent or other intellectual property right is needed. Such a determination of a need for licencing should be made in view of the details of the specific system designed by the organisation in consultation with their own patent counsel.

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGMENT, FITNESS FOR PARTICULAR PURPOSE, OR ANY WARRANTY OTHER WISE ARISING OUT OF THIS SPECIFICATION. GS1 disclaims all liability for any damages arising from use or misuse of this Standard, whether special, indirect, consequential, or compensatory damages, and including liability for infringement of any intellectual property rights, relating to use of information in or reliance upon this document.

GS1 retains the right to make changes to this document at any time, without notice. GS1 makes no warranty for the use of this document and assumes no responsibility for any errors which may appear in the document, nor does it make a commitment to update the information contained herein.

GS1 and the GS1 logo are registered trademarks of GS1 AISBL.



Table of Contents

1	Intr	oduc	tion	. 4
2	Attr	ibute	e Value Pairs – AVP	.4
	2.1		cture of the AVP component in current version 3.3	
	2.2		cture of the AVP component in version 2.5	
	2.3	Appl	ying an AVP to the instance file	. 5
	2.4		dation of the AVP values	
3	Exte	ensio	n element	. 5
	3.1		cture of the extension element	
	3.2		lation of the extension components	
	3.3		ying an extension to the instance file	
4	Use	of A	VPs and extensions for NCL	. 6
	4.1	Des	patch advice	. 7
	4	4.1.1	Global level	
			Giudal level	
	4	4.1.2	Line level	. 7
	4.2			. 7 . 8
	4.2		Line level	. 7 . 8 12
	4.2	Rece	Line level	. 7 . 8 12 12
5	4.2	Rece 4.2.1 4.2.2	Line level eiving advice	. 7 . 8 12 12 13
5	4.2	Rece 4.2.1 4.2.2 of da	Line level	.7 .8 12 12 13 15



1 Introduction

The current version 3.3 of the GS1 XML despatch advice and receiving advice messages allows the use of specific elements and extensions for the process of Non-Conventional Lodgement - NCL (stained, torn or presumed false banknotes).

This document defines and describes how to implement those specific data in the despatch advice and the receiving advice for the NCL in the version 2.5 of the GS1 XML.

The version 2.5 provides extension elements at both global and line level, where extension and single element (as AVP) can be added.

2 Attribute Value Pairs – AVP

An AVP is temporary message components. Any urgent requirements can be supported on exceptional basis by adding temporary AVP components to the existing messages that can be used until the nearest GS1 EDI Maintenance Release.

2.1 Structure of the AVP component in current version 3.3

The AVP placeholder consists of:

- a string field place for the actual data
- attribute name
- optional qualifiers to be used if needed



2.2 Structure of the AVP component in version 2.5

As there is no AVP placeholder in version 2.5, the extension element will be used as follows:

- a string field place for the actual data
- attribute name

 extension 						
	 eComString 	eComStringAttributeValuePairList				
		attributeName	nameOfTheAVP			
		Rbc Text	valueOfTheAVP			



2.3 Applying an AVP to the instance file

In the instance file, all the AVP should be placed within the 'extension' element.

Simple example:

In the simplest scenario, an AVP will consist only of the attribute name and data:

- attributeName totalDepositAmount
- value 100:EUR

<extension>

<eComStringAttributeValuePairList attributeName="totalDepositAmount">100:EUR</eComStringAttributeValuePairList></extension>

2.4 Validation of the AVP values

Only the structure of the AVPs (names and cardinality of attributes) is checked during validation.

The AVPs are defined outside of the schema, therefore their values cannot be validated. The data types of the attribute values are not specified in the schema, so they cannot be checked either. Thus, the dates, amounts, etc. will be treated as a string.

To be validated, a validation rule can be defined by the user.

3 Extension element

Every GS1 XML schema contains a placeholder where additional context-specific components can be inserted. The content defined in the extension schema can be added to the "core" message when the instance document is being created.

Although from technical point of view the extension can be applied to any extension point in any business document, the documentation strictly limits its use to one specific extension point in a specific message. This decision is based on the business requirement and the context which the extension will be used in.

The users decide whether to use it with the core message while creating the XML instance document. If they decide to use the extension, they must follow the usage rules specified in the BMS document¹.

Example:

The Despatch Advice Cash Handling should be applied to the Despatch Advice line item extension point, as specified in the BMS.

3.1 Structure of the extension element

The "extension" placeholder is defined as the optional element containing the unbounded number of the XML schema '##any' elements:

¹ Two documents available for cash handling:

[•] Despatch Advice Line Item Extension Cash Handling - Business Message Standard (BMS)

[•] Receiving Advice Line Item Extension Cash Handling - Business Message Standard (BMS)





Definition of the 'extension' element:

<xsd:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

3.2 Validation of the extension components

The XML 'any' element has a built-in attribute: 'processContents'. It is an indicator for an application or XML processor how to handle the validation of XML documents against the elements specified by the 'any' element. In the GS1 extension component, the value of this attribute is set to 'lax', it means that the XML processor attempts to obtain the schema for the required namespaces and validate any element from those namespaces, but if the schema cannot be obtained, no errors will occur.

Although the XML syntax rules for the 'any' element allow any well-formed XML to be placed within the instance file, the users must remember that their business partners will not be able to understand the non-standard information. It is recommended to use only the extension attributes approved within the <u>GSMP</u> process. Otherwise the messages will not be globally interoperable. However, because the 'processContents' attribute is set to 'lax', the validation of the extension element is optional: an XML schema parser will validate elements for which it can find declarations (extension schemas) and raise errors if they are invalid. If it does not find context specific schemas for a certain set of context specific elements, the parser will not report errors for those elements.

3.3 Applying an extension to the instance file

In the instance file, the content of the extension should be placed within the 'extension' element and replace the '##any' placeholder element. The first element (root) of the extension must contain two additional attributes:

- 'xmlns' specifying the namespace of the extension schema
- 'xsi:schemaLocation' specifying the access path of the extension schema

```
<extension>
```

```
<cash_despatch_advice_line_item_extension:cashDespatchAdviceLineItemExtension
xmlns:cash_despatch_advice_line_item_extension="urn:gs1:ecom:cash_despatch_advice_line_item_extension:xsd:3"
xsi:schemaLocation="urn:gs1:ecom:cash_despatch_advice_line_item_extension:xsd:3"
../Schemas/gs1/ecom/CashDespatchAdviceLineItemExtension.xsd">
<!-EXTENSION CONTENT-->
</extension.xsd">
</extension.xsd"
</extension.xsd">
</extension.xsd"
</extension.xsd"
</extension.xsd"
</extension.xsd"
```

4 Use of AVPs and extensions for NCL

To be compliant with the needs that have been identified and included into the version 3.3 of the Despatch advice and Receiving advice messages, 8 AVPs and 2 extensions could be used in the version 2.5 as follows.



4.1 **Despatch advice**

4.1.1 Global level

At the global level of the Despatch advice, one AVP will be added in the extension element to indicate the totalDepositAmount.

Despatch advice structure:





Example: <extension>

<eComStringAttributeValuePairList attributeName="totalDepositAmount">100:EUR</eComStringAttributeValuePairList></extension>

4.1.2 Line level

At the line item level of the Despatch advice, two AVPs will be added in the extension element to indicate the pickUpDateTime and note. The extension "Despatch Advice Line Item Extension Cash Handling" will also be used at this level.

Despatch advice Item Containment Line Item structure:



Cash despatch advice line item extension structure:



How to implement the Despatch advice and the Receiving advice for Non-Conventional Lodgement



Example:

<extension>

```
<cash_despatch_advice_line_item_extension:cashDespatchAdviceLineItemExtension
xmlns:cash_despatch_advice_line_item_extension="urn:gs1:ecom:cash_despatch_advice_line_item_extension:xsd:3"
xsi:schemaLocation="urn:gs1:ecom:cash_despatch_advice_line_item_extension:xsd:3
../../Schemas/ean.ucc/deliver/CashDespatchAdviceLineItemExtension.xsd">
       <customer>
           <gln>3662214000145</gln>
           <address>
              <city>PARIS</city>
              <postalCode>75001</postalCode>
              <streetAddressOne>rue Royal</streetAddressOne>
           </address>
           <contact>
              <personName>houx</personName>
           </contact>
           <financialInstitutionInformation>
              <financialInstitutionName>halles</financialInstitutionName>
              <financialInstitutionBranchName>labanque</financialInstitutionBranchName>
              <financialAccount>
                  <financialAccountNumber>123AZE321</financialAccountNumber>
                  <financialAccountNumberTypeCode>BUSINESS_ACCOUNT</financialAccountNumberTypeCode>
              </financialAccount>
           </financialInstitutionInformation>
       </customer>
       <bankBranch>
           <gln>1313131313131</gln>
           <address>
              <city>City</city>
```





01T10:19:27+01:00</eComStringAttributeValuePairList>

<eComStringAttributeValuePairList attributeName="note">information billets mutilés</eComStringAttributeValuePairList> </extension>



4.2 Receiving advice

4.2.1 Global level

At the global level of the Receiving advice, three AVPs will be added in the extension element to indicate the totalDepositAmount, totalAcceptedAmount and the paymentDateTime.





Example:

<extension>

<eComStringAttributeValuePairList attributeName="totalDepositAmount">100:EUR</eComStringAttributeValuePairList>
 <eComStringAttributeValuePairList attributeName="totalAcceptedAmount">100:EUR</eComStringAttributeValuePairList>
 <eComStringAttributeValuePairList attributeName="paymentDateTime">2017-0301T10:19:27+01:00</eComStringAttributeValuePairList>
 </extension>



4.2.2 Line level

At the line item level of the Receiving advice, two AVPs will be added in the extension element to indicate the pickUpDateTime and note. The extension "Receiving Advice Line Item Extension Cash Handling" will also be used at this level.

Receiving advice Item Containment Line Item structure:







Cash receiving advice line item extension:

Example:

<extension>

<cash_receiving_advice_line_item_extension:cashReceivingAdviceLineItemExtension

xmlns:cash_receiving_advice_line_item_extension="urn:gs1:ecom:cash_receiving_advice_line_item_extension:xsd:3" xsi:schemaLocation="urn:gs1:ecom:cash_receiving_advice_line_item_extension:xsd:3

../../Schemas/ean.ucc/deliver/CashReceivingAdviceLineItemExtension.xsd">

central; canter; can

<customer>

<gln>3662214000145</gln>

<address>

- <city>PARIS</city>
- content
- <streetAddressOne>rue royal</streetAddressOne>
- </address>
- <contact>
 - contact:</pr
- </contact>
- <financialInstitutionInformation>
 - <financialInstitutionName>halles</financialInstitutionName>
 - <financialInstitutionBranchName>labanque</financialInstitutionBranchName>
 - <financialAccount>

n Europe How to implement the Despatch advice and the Receiving advice for Non-Conventional Lodgement <financialAccountNumber>123AZE321</financialAccountNumber> <financialAccountNumberTypeCode>BUSINESS_ACCOUNT</financialAccountNumberTypeCode> </financialAccount> </financialInstitutionInformation> </customer> <bankBranch> <gln>1313131313131</gln> <address> <city>City</city> <postalCode>75001</postalCode> <streetAddressOne>Street Name 1</streetAddressOne> </address> <contact> <personName>XX</personName> <communicationChannel> <communicationChannelCode codeListVersion="1.0">EMAIL</communicationChannelCode> <communicationValue>Communication Value</communicationValue> <communicationChannelName>Communication Channel Name</communicationChannelName> </communicationChannel> </contact> <financialInstitutionInformation> <financialInstitutionName>halles</financialInstitutionName> <financialInstitutionBranchName>labanque</financialInstitutionBranchName> <financialAccount> <financialAccountNumber>1001</financialAccountNumber> <financialAccountNumberTypeCode codeListVersion="2.0">IBAN_IDENTIFICATION </financialAccountNumberTypeCode> <financialAccountName>ABC Corporation</financialAccountName> </financialAccount> </financialInstitutionInformation> </bankBranch> <packager> <aln>3610360000380</aln> </packager> <incidentDetails> <incidentDateTime>2006-01-10T12:00:00.000-05:00</incidentDateTime> <depositDateTime>2006-01-10T12:00:00.000-05:00</depositDateTime> <incidentDetectedDuringBankNoteRecycling>true</incidentDetectedDuringBankNoteRecycling> <incidentDetected>NAT01</incidentDetected> <incidentLocation> <gln>1313131313131</gln> </incidentLocation> </incidentDetails> </cash_receiving_advice_line_item_extension:cashReceivingAdviceLineItemExtension><eComStringAttributeValuePairList attributeName="pickUpDateTime">2017-03-01T10:19:27+01:00</eComStringAttributeValuePairList> <eComStringAttributeValuePairList attributeName="note">information billets mutilés</eComStringAttributeValuePairList> </extension>

5 List of data

The messages used for the NCL process are the despatch advice for the notification of lodgement and the receiving advice for the confirmation of receipt. The technical specifications are available on the GS1 Germany website: <u>https://www.gs1-</u> germany.de/internet/common/files/gs1 cash edi/english/index.html

For the NCL process, the specific data are described in the table below:



5.1 Notification of lodgement

BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Operation identification	The unique creator identification for the message.	uniqueCreatorIdentification	despatchAdvice/despatchAdviceIdentification/uniqueCreatorIdentif ication
GLN of the content owner	Uniquely identifies the creator of the instance document.	contentOwner/gln	despatchAdvice/despatchAdviceIdentification/contentOwner/gIn
NCB branch	Identification of the location (NCB Branch) to where the cash will be or have been shipped.	shipTo/gln	despatchAdvice/shipTo/gln
NCB or receiver message	A party who engages in receiving cash.	receiver/gln	despatchAdvice/receiver/gln
Shipper	A party who engages in shipping cash.	shipper/gln	despatchAdvice/shipper/gln
CIT company	Uniquely identifies the party (CIT company) who transports the shipment.	carrier/gln	despatchAdvice/carrier/gln
Tour code	Tour code Information captured by carriers to provide a reference for tour rtTerms	additionalDeliveryOrTranspo	despatchAdvice/deliveryAndTransportInformation/additionalDelive ryOrTransportTerms/language/languageISOCode
Tour code			despatchAdvice/deliveryAndTransportInformation/additionalDelive ryOrTransportTerms/text
Foreseen delivery date/time	The estimated date and time of delivery.	estimatedDeliveryDateTime	despatchAdvice/despatchInformation/estimatedDelivery/estimated DeliveryDateTime



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
SSCC	The GS1 Identification Key used to identify logistics units. The key comprises an Extension digit, GS1 Company Prefix, Serial Reference, and Check Digit.	serialShippingContainerCode	despatchAdvice/despatchAdviceLogisticUnitLineItem/logisticUnitId entification/serialShipmentContainerCode/serialShippingContainer Code
Number of parcels	Number of declared packages	quantityOfChildren	despatchAdvice/despatchAdviceLogisticUnitLineItem/quantityOfChi Idren
Package type	Code specifying the type of package. Recommend use UN/ECE Recommendation No. 21, Annex V, alphabetic code	packageTypeDescriptionCod eValue	despatchAdvice/despatchAdviceLogisticUnitLineItem/packageType /packageTypeDescriptionCodeValue
Level identification	Hierarchical structure identifier	levelId	despatchAdvice/despatchAdviceLogisticUnitLineItem/levelId/levelI dentification
Parent level identification	Hierarchical structure parent identifier	parentLevelId	despatchAdvice/despatchAdviceLogisticUnitLineItem/parentLevelId /levelIdentification
Articles or services identifier	The GS1 Identification Key used to identify articles or services. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit.	gtin	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/containedItemIdentification/gtin
Customer internal reference	Reference produced by the bank branch to identify the package of suspects banknotes or the suspect banknote	customer	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/customer
Traceability identification	Unique identifier marked on the banknote used for	serialNumber	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/listForEachItem/serialNumber



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	presumed false banknotes and torn banknote.		
Batch number	Batch number	batchNumber	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extendedAttributes/batchNumber
Production date	The date that the package was produced.	productionDate	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extendedAttributes/productionDate
Client/store	Identification of a party by use of a GLN or another identifier	customer/gln	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/gln
identification		customer/additionnalPartyId entification	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdviceItemContainmentLineItem/extension/cashDespatchAdviceLineItemExtension/customer/additionnalPartyIdentification
City of the client/store	City of the customer (natural or legal person), bank account holder	city	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/address/city
Postal code of the client/store	Postal code of the customer (natural or legal person), bank account holder	postalCode	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/address/postalCode
Address of the client/store	Address of the customer (natural or legal person), bank account holder	streetAddressOne	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/address/streetAddressOne
Name of the client/store	Name of the customer (natural or legal person), bank account holder	personName	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/contact/personName
Bank code of the client/store	The identifier of the account holder's financial institution.	financialInstitutionName	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdviceItemContainmentLineItem/extension/cashDespatchAdviceLineItemExtension/customer/financialInstitutionInformation/financialInstitutionName



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Bank branch code of the client/store	The identifier of a division or location of the account holder's financial institution.	financialInstitutionBranchNa me	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/financialInstitutionInformation/financialIns titutionBranchName
	Text specifying the number of the financial account of	financialAccountNumber	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/financialInstitutionInformation/financialAcc ount/financialAccountNumber
client/store	number of the lithe customer (natural or		despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/customer/financialInstitutionInformation/financialAcc ount/financialAccountNumberTypeCode
Bank branch code	GLN of the bank branch	bankBranch/gln	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/gIn
Bank branch city	City of the bank branch	city	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/address/city
Bank branch postal code	Postal code of the bank branch	postalCode	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/address/postalCode
Bank branch address	Address of the bank branch	streetAddressOne	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/address/streetAddressOne
Bank branch contact name	Name of the contact in the bank branch	personName	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/contact/personName



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Bank branch	Phone number of the contact	communicationChannelCode	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/contact/communicationChannel/commu nicationChannelCode
contact nhone		communicationValue	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/contact/communicationChannel/commu nicationValue
Bank name	The name of the financial institution of the bank branch.	financialInstitutionName	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/financialInstitutionInformation/financialI nstitutionName
Bank branch name	Name of the bank branch	financialInstitutionBranchNa me	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/bankBranch/financialInstitutionInformation/financialI nstitutionBranchName
Manufacturer	Identifier of the party packaging the banknotes	packager/gln	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/packager/gln
Detection/incident date	Date of detection for suspect notes or date of the incident for ink stained notes	incidentDateTime	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentDateTime
Deposit date	Date and time when the customer made deposit at the bank branch	depositDateTime	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/depositDateTime
Detected during BRF (Banknote recycling framework)	Specify whether the incident was detected during the bank note recycling or not	incidentDetectedDuringBank NoteRecycling	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentDetectedDuringBankNoteRec ycling



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	Provides additional information about the detected incident.		
Kind of process	The information concerning the machine that have recycled has to be indicated. In France, the code list is as follow: NAT01 (Machine back office) NAT02 (Caisse auto recyclante) NAT03 (Automate de dépôt) NAT04 (ARLS = automates recyclants en libre-service)	incidentDetected	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentDetected
Detection/incident	Location where the cash related incident was detected	incidentLocation/gln	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentLocation/gln
place identification		incidentLocation/additionalP artyIdentification	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentLocation/additionalPartyIdent ification
Detection/incident address	Address where the cash related incident was detected.	streetAddressOne	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentLocation/address/streetAddre ssOne
Cash machine identification	Identifier of the cash machine at which the cash related incident was detected.	additionalPartyIdentification TypeCode="FOR_INTERNAL _USE_1"	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentLocation/additionalPartyIdent ification



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Cash machine or safety box type	Identification of the type of machine at which the cash related incident was detected. Example: ATM, CIM, COM, TARM	additionalPartyIdentification TypeCode="FOR_INTERNAL _USE_2"	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/incidentDetails/incidentLocation/additionalPartyIdent ification
Theft deterrence system identification	Identification of the theft deterring system	theftDeterrenceSystemID	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/inkStainDetails/theftDeterrenceSystemID
Theft deterrence system name	Name of the theft deterring system List: 3 S.I. (ex I.C.I.), ARAMIS-MIB, BRAINTRONIC, CARDONNA syst. SYMAB, CURRENEY GUARD, DELARUE, ECA SEMACO, IDIPS, INTACTUS, IQ-SEC, Oberthur (ex Axytrans), PARATAK (ALTOVOL), S Q S, SEDIMAP, SIMEPRO, SOFIGEM, SOLYMATIC, STELLAR PROJECTING AB, TRANSALARM SPINNAKER (systeme CITADEL), TRANSMALL,	theftDeterrenceSystemNam e	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/inkStainDetails/theftDeterrenceSystemName



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	VAL PROTECT, VILLIGER, VOLSTOP,		
	Not listed system: Oberthur IATM, SQS Qcase 400, SQS Qcase 380, SQS Qcase 380 Collectrice, Oberthur IATV, Oberthur RS12, Spinnaker IBOX		
	Type of the theft deterring system		
Theft deterrence system type	List: ATM, Suitcase, Safe, Truck, Other	theftDeterrenceSystemType	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/inkStainDetails/theftDeterrenceSystemType
Complaint identification	Identification of complaint in case of assault	complaintID	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/inkStainDetails/incidentCircumstances/complaintID
Incident circumstance description if accident	Description of incident circumstances	circumstanceDescription	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/cashDespatchAdviceLineIt emExtension/inkStainDetails/incidentCircumstances/circumstance Description
Collection date	Date at which the CIT will pick up the cash at several bank branches or direct customers	pickUpDateTime	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/eComStringAttributeValue PairList@pickUpDateTime



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Comment field	Free text used to convey information about the suspect banknote	note	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/extension/eComStringAttributeValue PairList@note
Number of notes	The number of banknotes declared/shipped.	quantityContained	despatchAdvice/despatchAdviceLogisticUnitLineItem/despatchAdvi ceItemContainmentLineItem/quantityContained
Amount of the deposit	Total amount of the deposit.	totalDepositAmount	despatchAdvice/extension/eComStringAttributeValuePairList@total DepositAmount



5.2 Confirmation of receipt

BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Reporting code	Contains the type of receipt notification that is being communicated: partial or full.	reportingCode	receivingAdvice/reportingCode
Operation identification	The unique creator identification for the message.	uniqueCreatorIdentification	receivingAdvice/receivingAdviceIdentification/uniqueCreatorIdenti fication
GLN of the content owner	Uniquely identifies the creator of the instance document.	contentOwner/gln	receivingAdvice/receivingAdviceIdentification/contentOwner/gln
CIT company	Uniquely identifies the party (CIT company) who transports the shipment.	carrier/gln	receivingAdvice/carrier/gln
NCB branch	Identification of the location (NCB Branch) to where the cash will be or have been shipped.	shipTo/gIn	receivingAdvice/shipTo/gln
Shipper	A party who engages in shipping cash.	shipper/gln	receivingAdvice/shipper/gln
NCB or receiver message	A party who engages in receiving cash.	receiver/gln	receivingAdvice/receiver/gln
SSCC	The GS1 Identification Key used to identify logistics units. The key comprises an Extension digit, GS1 Company Prefix, Serial Reference, and Check Digit.	serialShippingContainerCode	receivingAdvice/receivingAdviceLogisticUnitLineItem/logisticUnitId entification/serialShipmentContainerCode/serialShippingContainer Code



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Number of parcels	Number of declared packages	quantityOfChildren	receivingAdvice/receivingAdviceLogisticUnitLineItem/quantityOfC hildren
Package type	Code specifying the type of package. Recommend use UN/ECE Recommendation No. 21, Annex V, alphabetic code	packageTypeDescriptionCod eValue	receivingAdvice/receivingAdviceLogisticUnitLineItem/packageType /packageTypeDescriptionCodeValue
Level identification	Hierarchical structure identifier	levelId	receivingAdvice/receivingAdviceLogisticUnitLineItem/levelId/levelI dentification
Parent level identification	Hierarchical structure parent identifier	parentLevelId	receivingAdvice/receivingAdviceLogisticUnitLineItem/parentLevelI d/levelIdentification
Articles or services identifier	The GS1 Identification Key used to identify articles or services. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit.	gtin	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/containedItemIdentification/gtin
Customer internal reference	Reference produced by the bank branch to identify the package of suspects banknotes or the suspect banknote	customer	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/customer
Traceability identification	Unique identifier marked on the banknote used for presumed false banknotes and torn banknote.	serialNumber	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/listForEachItem/serialNumber
Batch number	Batch number	batchNumber	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extendedAttributes/batchNumber
Production date	The date that the package was produced.	productionDate	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extendedAttributes/productionDate



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Client/store	Identification of a party by	customer/gln	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/gln
identification	use of a GLN or another identifier	customer/additionnalPartyId entification	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/additionnalPartyIdentification
City of the client/store	City of the customer (natural or legal person), bank account holder	city	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/address/city
Postal code of the client/store	Postal code of the customer (natural or legal person), bank account holder	postalCode	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/address/postalCode
Address of the client/store	Address of the customer (natural or legal person), bank account holder	streetAddressOne	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/address/streetAddressOne
Name of the client/store	Name of the customer (natural or legal person), bank account holder	personName	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/contact/personName
Bank code of the client/store	The identifier of the account holder's financial institution.	financialInstitutionName	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/financialInstitutionInformation/financialIn stitutionName
Bank branch code of the client/store	The identifier of a division or location of the account holder's financial institution.	financialInstitutionBranchNa me	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/financialInstitutionInformation/financialIn stitutionBranchName
Bank account number of the client/store	Text specifying the number of the financial account of the customer (natural or legal person).	financialAccountNumber	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/financialInstitutionInformation/financialA ccount/financialAccountNumber



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
			receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/customer/financialInstitutionInformation/financialA ccount/financialAccountNumberTypeCode
Bank branch code	GLN of the bank branch	bankBranch/gln	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/gln
Bank branch city	City of the bank branch	city	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/address/city
Bank branch postal code	Postal code of the bank branch	postalCode	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/address/postalCode
Bank branch address	Address of the bank branch	streetAddressOne	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/address/streetAddressOne
Bank branch correspondant name	Name of the contact in the bank branch	personName	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/contact/personName
Bank branch correspondant phone number	Phone number of the contact	communicationChannelCode	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/contact/communicationChannel/comm unicationChannelCode
		communicationValue	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/contact/communicationChannel/comm unicationValue



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Bank name	The name of the financial institution of the bank branch.	financialInstitutionName	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/financialInstitutionInformation/financia IInstitutionName
Bank branch name	Name of the bank branch	financialInstitutionBranchNa me	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/bankBranch/financialInstitutionInformation/financia IInstitutionBranchName
Manufacturer	Identifier of the party packaging the banknotes	packager/gln	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/packager/gln
Detection/inciden t date	Date of detection for suspect notes or date of the incident for ink stained notes	incidentDateTime	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentDateTime
Deposit date	Date and time when the customer made deposit at the bank branch	depositDateTime	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/depositDateTime
Detected during BRF (Banknote recycling framework)	Specify whether the incident was detected during the bank note recycling or not	incidentDetectedDuringBank NoteRecycling	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentDetectedDuringBankNoteRe cycling
Kind of process	Provides additional information about the detected incident. The information concerning the machine that have recycled has to be indicated.	incidentDetected	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentDetected



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	In France, the code list is as follow: NAT01 (Machine back office) NAT02 (Caisse auto recyclante) NAT03 (Automate de dépôt)		
	NAT04 (ARLS = automates recyclants en libre-service)		
Detection/inciden t place identification	Location where the cash related incident was detected	incidentLocation/gln	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentLocation/gln
		incidentLocation/additionnal PartyIdentification	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentLocation/additionnalPartyId entification
Detection/incident address	Address where the cash related incident was detected.	streetAddressOne	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdvi ceItemContainmentLineItem/extension/cashReceivingAdviceLineIt emExtension/incidentDetails/incidentLocation/address/ streetAddressOne
Cash machine identification	Identifier of the cash machine at which the cash related incident was detected.	additionalPartyIdentification TypeCode="FOR_INTERNAL _USE_1"	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdviceLogisticUnitLineItem/receivingAdviceLineIt ceItemContainmentLineItem/extension/cashReceivingAdviceLineIt emExtension/incidentDetails/incidentLocation/additionalPartyIdent ification
Cash machine or safety box type	Identification of the type of machine at which the cash related incident was detected.	additionalPartyIdentification	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/incidentDetails/incidentLocation/additionalPartyIde
	Example: ATM, CIM, COM, TARM		ntification



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Theft deterrence system identification	Identification of the theft deterring system	theftDeterrenceSystemID	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/inkStainDetails/theftDeterrenceSystemID
Theft deterrence system name	Name of the theft deterring system List: 3 S.I. (ex I.C.I.), ARAMIS-MIB, BRAINTRONIC, CARDONNA syst. SYMAB, CURRENEY GUARD, DELARUE, ECA SEMACO, IDIPS, INTACTUS, IQ-SEC, Oberthur (ex Axytrans), PARATAK (ALTOVOL), S Q S, SEDIMAP, SIMEPRO, SOFIGEM, SOLYMATIC, STELLAR PROJECTING AB, TRANSALARM SPINNAKER (systeme CITADEL), TRANSMALL, VAL PROTECT, VILLIGER, VOLSTOP, Not listed system: Oberthur IATM, SQS Qcase 400,	theftDeterrenceSystemNam e	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/inkStainDetails/theftDeterrenceSystemName



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	SQS Qcase 380, SQS Qcase 380 Collectrice, Oberthur IATV, Oberthur RS12,		
	Spinnaker IBOX		
Theft deterrence system type	Type of the theft deterring system List: ATM, Suitcase, Safe, Truck, Other	theftDeterrenceSystemType	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/inkStainDetails/theftDeterrenceSystemType
Complaint identification	Identification of complaint in case of assault	complaintID	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/inkStainDetails/incidentCircumstances/complaintID
Incident circumstance description if accident	Description of incident circumstances	circumstanceDescription	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/cashReceivingAdviceLineI temExtension/inkStainDetails/incidentCircumstances/circumstanc eDescription
Collection date	Date at which the CIT will pick up the cash at several bank branches or direct customers	pickUpDateTime	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/eComStringAttributeValu ePairList@pickUpDateTime
Comment field	Free text used to convey information about the suspect banknote	note	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/extension/eComStringAttributeValu ePairList@note



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
Accepted number of notes	Number of banknotes accepted.	quantityAccepted	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/quantityAccepted
Received number of notes	Number of banknotes received.	quantityReceived	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/quantityReceived
Number of notes	Number of banknotes declared in the despatch advice.	quantityDespatched	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/quantityDespatched
Reception condition code	Code that specifies the condition of the received banknote. IF parcel receipt of notification THEN dropdown list : ACCEPTED IN FULL REJECTED QUANTITY_SHORT HOLD Where : IF quantity accepted = Quantity dispatched THEN Reception condition code = ACCEPTED IN FULL ELSEIF quantity received = quantity dispatched AND quantity accepted < quantity dispatched THEN Reception condition code = REJECTED ELSE Reception condition code = QUANTITY_SHORT	receivingCondition	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/receivingConditionInformation/recei vingCondition



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	BUT IF notes waiting for expertise then Reception condition code = HOLD		
	IF notification of expertise Then dropdown list : ACCEPTED_IN_FULL REJECTED NOT_RECEIVED_SERIAL_NU MBER_REQUIRED		
	Where : IF suspect notes THEN Reception condition code = REJECTED ELSEIF real notes THEN Reception condition code = ACCEPTED_IN_FULL ELSEIF notes missing THEN Reception condition code = NOT_RECEIVED_SERIAL_NU MBER_REQUIRED		
Reception condition quantity	Specification of discrepancies between quantity accepted, quantity received and quantity despatched. IF the code "ACCEPTED IN FULL" is used in the ReceptionCondition, then ReceivingConditionQuantity is equal to the quantityAccepted.	receivingConditionQuantity	receivingAdvice/receivingAdviceLogisticUnitLineItem/receivingAdv iceItemContainmentLineItem/receivingConditionInformation/recei vingConditionQuantity/value



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	IF the codes "REJECTED" or "QUANTITY_SHORT" are used in the ReceptionCondition, then ReceivingConditionQuantity is equal to the difference between the quantityDespatched and the quantityAccepted.		
	IF the code HOLD is used used in the ReceptionCondition, then ReceivingConditionQuantity is equal to "1".		
Receiving date	Date and time the banknotes were actually received.	receivingDateTime	receivingAdvice/receiptInformation/receivingDateTime
Operation internal identification	Number that identifies internally the deposit.	consignmentIdentification	receivingAdvice/consignmentIdentification
Initial despatch advice reference	Reference to the previous despatch advice	despatchAdvice	receivingAdvice/despatchAdvice
Received amount	Total amount of the deposit. Always populated except for the presumed false banknotes.	totalDepositAmount	receivingAdvice/extension/eComStringAttributeValuePairList@tota IDepositAmount



BUSINESS TERM	DESCRIPTION	NAME OF THE GS1 XML ELEMENT	XPATH IN THE DESPATCH ADVICE
	Total amount accepted.		
Accepted amount	Always populated except for the presumed false banknotes.	totalAcceptedAmount	receivingAdvice/extension/eComStringAttributeValuePairList@tota IAcceptedAmount
Acquisition date of cash lodgements	Date and time the cash lodgement is validated for payment.	paymentDateTime	receivingAdvice/extension/eComStringAttributeValuePairList@pay mentDateTime