

The Global Language of Business

# Despatch Advice Line Item Extension Cash Handling - Business Message Standard (BMS)

**Optional Description** 

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## **Document Summary**

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## **Document Change History**

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01-Mar-2017	BMS 3.3 – Issue 1	Ewa Iwicka	BMS Release 3.3	Original document creation
15-Oct-2018	BMS 3.4 – Draft for community review	Ewa Iwicka	BMS Release 3.4	See summary of changes
08-Nov-2019	BMS 3.4.1 - Issue 1	Radhika Chauhan	BMS Release 3.4.1	See summary of changes

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## **1** Business Domain View

#### **1.1** Introduction

#### Message Definition / Business need

Cash Handling Extension is an extension to the Despatch Advice Document used to enable exchange of information necessary for handing of bank-notes that may be stained, torn or presumed false.

#### **Principles**

Typically, the Despatch Advice serves as a pre-announcement of the goods being shipped. In the context of handling of suspected bank-notes, additional data must be provided. The data are exchanged via an extension to the Despatch Advice on line item level.

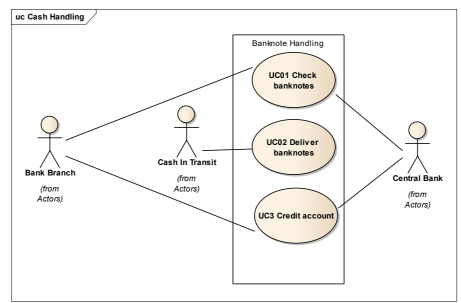
## 2 Business Context

Context Category	Value(s)
Industry	Finance
Geopolitical	All
Product	Cash banknotes
Process	Deliver
System Capabilities	GS1 System
Official Constraints	None

## **3 Business Transaction View**

#### **3.1 Business Transaction View**

#### Use case diagram





#### Use case description

Use Case Name	UC1			
Use Case Description	Check b	oanknote coi	ndition, exchange of condition data	
Actors (Goal)	countin Cash in	Bank branch (ATMs, sorting machines, bundling machines, recycling machines, counting machines) Cash in Transit (party responsible for physical transfer of banknotes) Central bank		
Performance Goals	None			
Preconditions	terms) Central The cor	A trading agreement (including alignment of master data, payment and delivery terms) has been established between Bank Branch Cash in Transit company and Central Bank. The conditions of crediting or refusal of crediting the customer account have been established.		
Post conditions	Central Bank has been supplied with data related to the condition of banknotes which are about to be delivered. Central Bank has sufficient data to inform Bank Branch whether the customer account will be credited.			
Main Scenario	Begins when the Bank Branch checks banknotes in the cash terminal, detects notes that are stained, torn or presumed false. Continues with:			
	Step #	Actor	Activity Step	
		Buyer	CIT collects the unconventional banknotes from Bank Branch.	
	Seller Bank Branch sends banknote condition data to Central Bank.			
	Ends when the Central Bank checks the received banknotes and compares their condition with received data, which allows them to decide whether or not the customer account will be credited.			
Alternative Scenario(s)	Not Applicable			
Related Rules	None			

Use Case Name	UC1
Use Case Description	Provide metering unit identification, location and measurement data enabling payment for measured goods
Actors (Goal)	Seller (payee)
	Buyer (payer)
Performance Goals	None
Preconditions	None
Post conditions	None



Main Scenario	goods c	<b>Begins when</b> the seller generates an invoice based on the quantity of measured goods deliveries. Continues with:		
	Step #	· · · ·		
	Seller Issues and sends the invoice to the buyer.			
	Ends when The buyer receives the invoice.			
Alternative Scenario(s)	Not Applicable			
Related Rules	None			

#### Activity diagram

Not Applicable

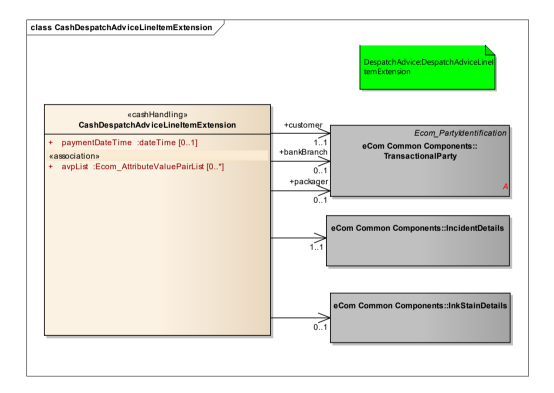
#### **Communication diagram**

Not Applicable



## 4 **Business Information View**

#### 4.1 Cash Despatch Advice Line Item Extension





#### **GDD Report**

The content of the CashDespatchAdviceLineItemExtension class, its structure and component definitions can be accessed in the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/Version3\_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:CashDespatchAdviceLineItemExtension\_\_\_\_\_\_

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
CashDespatchAdviceLineItemExtension				An extension to the Despatch Advice Document used to enable handling of cash.	WR 16-000246 WR 16-000247 WR 16-000248 WR 16-000249 WR 16-000250
Attribute	paymentDateTime	DateTime	01	The date on which the central bank has controlled the presumed false bank note that have been finally controlled as not false.	WR 16-000250
Association		IncidentDetails	11	The details of the cash related incident detection.	WR 16-000251
Association	customer	TransactionalParty	11	Indicates a physical person or a legal entity that is the account holder. If used for cash handling process, the account of the customer will not be credited if the suspect bank note is detected at the bank branch.	WR 16-000247
Association	bankBranch	TransactionalParty	01	Identifies bank branch that manages the cash terminal.	WR 16-000249
Association		InkStainDetails	01	Specifies detailed circumstances of ink-staining the suspicious bank notes.	WR 16-000252
Attribute	cashTerminalIdentifi cation	string	01	Identification of the cash terminal at which the operation has been done by the customer.	WR 16-000248
Attribute	cashTerminalType	string	01	The type of the cash terminal at which the operation has been done by the customer.	WR 16-000248
Attribute	pickUpDateTime	dateTime	01	Date/time at which the cash is picked up from the bank branch.	WR 16-000246



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
Attribute	avpList	Ecom_AttributeValuePairList	0*	The placeholder for non- standard data.	



## 5 Business Message Examples

## 5.1 Example

Т	-	R	n
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Attribute	Value
DespatchAdvice	
Document	
creationDateTime	2016-08-20 10:00
documentStatus	ORIGINAL
EntityIdentification (+despatchAdviceIdentification)	
entityIdentification	DA349899
PartyIdentification (+contentOwner)	
gln	4098765000010
TransactionalParty (+shipper)	
gln	4098765000010
TransactionalParty (+receiver)	
gln	5412345000013
TransactionalParty (+shipTo)	
gln	5412345000037
DespatchInformation	
actualShipDateTime	2016-08-20 11:00
DespatchAdviceLogisticUnit	
DespatchAdviceLineItem	
lineItemNumber	1
despatchedQuantity	1
CashDespatchAdviceLineItemExtension	
TransactionalParty (+customer)	
address	
city	London
name	John Dowe
postalCode	1234
streetAddressOne	Rose Street 1
financialInstitutionInformation	
financialInstitutionName	Bank of Eden
financialAccount	
financialAccountNumber	3387354-36
Gs1Code(+financialAccountNumberTypeCode)	CHECKING_ACCOUNT
TransactionalParty (+bankBranch)	
gln	4098765000010
TransactionalParty (+packager)	



Attribute	Value
gln	4077765000015
IncidentDetails	
incidentDateTime	2016-08-20 09:00
depositDateTime	2016-08-20 09:30
incidentDetectedDuringBankNoteRecycling	0
IncidentLocation	
TransactionalParty (+incidentLocation)	
gln	4066665000010
InkStainDetails	
theftDeterrenceSystemID	ABC3487365
theftDeterrenceSystemIName	Bank safe
theftDeterrenceSystemType	123
IncidentCircumstances	
complaintID	COM6789
circumstanceDescription	Armed burglary

## **6** Implementation Considerations

### 6.1 User Guide

The Functional User Guide Order contains more information about the structure and content of the Despatch Advice Line Item Cash Extension: <u>http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-</u> <u>Trade\_messages.html#CashDespatchAdviceLineItemCashExtension</u>

## 6.2 Message Specific Considerations

Not applicable



## 7 Summary of Changes

Any change in the GS1 standards is done based on the Work Request (WR) submitted by the GS1 User Companies or Member Organisations. All Work Requests are documented in the Work Request system available on the GS1 website: <u>http://wr.gs1.org</u>. The system is accessible to registered users. New visitors need to register first, to be able to access it. WRs can be searched by the number referenced in tables below, see: Search Work Requests. The number starts with the two last digits of the year when it was submitted, followed by the consecutive number within that year.



**Note:** WRs submitted earlier than February 2012 should be searched in Old Change Requests.

#### 7.1 BMS Release 3.3

Change	Associated WR
Initial Document Creation	WR 16-000246 WR 16-000247 WR 16-000248 WR 16-000249 WR 16-000251 WR 16-000252

### 7.2 BMS Release 3.4

Change	Associated WR
Added incidentTypeCode to IncidentCircumstances and created IncidentTypeCode list	WR 18-000136 Add element distinguishing the types of incident (accident or assault) element Make incidentDateTime, depositDateTime, incidentDetectedDuringBankNoteRecyc ling and incidentLocation optional
Change: (Complete) 3.3 new class (WR 16-252) Change: (New) 3.4 added + incidentTypeCode (WR 18-136)	
ncidentDetectedDuringBankNoteRecycling and incidentLocation from 11 to 01	
ncidentDetectedDuringBankNoteRecycling and incidentLocation from 11 to 01	
IncidentDetectedDuringBankNoteRecycling and incidentLocation from 11 to 01  tassIndentDetails - maintenance view  IncidentDetails  Inciden	
IncidentDetectedDuringBankNoteRecycling and incidentLocation from 11 to 01  Lass IncidentDetails - maintenance view	
IncidentDetectedDuringBankNoteRecycling and incidentLocation from 11 to 01  Class IncidentDetails - maintenance view  IncidentDetails  Inc	
IncidentDataTime : didatTime [0.1]     IncidentDataTime : didatTime : did	

#### 7.3 BMS Release 3.4.1

No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.



## 8 Appendices

Not Applicable

## 9 Acknowledgements

The following is a list of individuals (and their companies) who participated in the creation, review and approval of this BMS.

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Function	Name	Organisation
Peer Review		GS1 Global Office
Technical Communications Review	Not Applicable	