

# Advanced Remittance Notification Business Message Standard (BMS)

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## **Document Summary**

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## **Business Requirements Document (BRAD) Reference**

BRAD Title	BRAD Issue Date	BRAD Version
Collaborative Receipt Settlement	13-May-2006	0.0.15

## **Document Change History**

Date of Change	Version	Changed By	Reason for Change	Summary of Change
12-Jan-2012	BMS 3.0 - Issue 1	Mark Van Eeghem	BMS Release 3.0	See summary of changes
01-May-2013	BMS 3.1 - Issue 1	Coen Janssen	BMS Release 3.1	See summary of changes
15-Sep-2014	BMS 3.2 – Issue 1	Ewa Iwicka	BMS Release 3.2	See summary of changes
01-Mar-2017	BMS 3.3 – Issue 1	Ewa Iwicka	BMS Release 3.3	See summary of changes
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**

The Advanced Remittance Notification is a notice of payment to be made, it is sent by the buyer to the seller upon reception of goods.

#### **Principles**

The intent of the Advanced Remittance Notification is:

- for the buyer to indicate the payment that will be made for goods actually received;
- to communicate discrepancies that exist between the seller's shipping documents and the buyer's receiving documents.

### 1.2 References

Reference Number	Reference Name	Description
[ref1]	Order	Business Message Standard
[ref2]	Despatch Advice	Business Message Standard
[ref3]	Request for Payment	Business Message Standard
[ref4]	Advance Ship Notice	EDI X12 856
[ref5]	Claims Debit Credit Advice	EDI X12 812 EANCOM Claims message RETANN Announcement for returns RETINS Instructions for returns
[ref6]	Receiving Advice	Business Message Standard
[ref7]	Settlement	Business Message Standard
[ref8]	eCom Domain Common Library 3.4	Components used commonly within the eCom domain
[ref9]	Shared Common Library 3.4	Components used in both GDSN and the eCom Domain.

## 2 Business Context

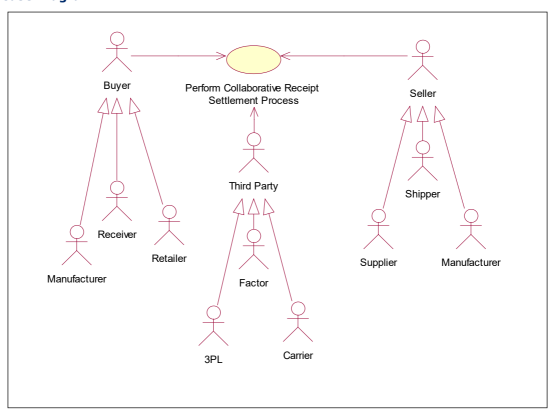
Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Pay
System Capabilities	GS1 System
Official Constraints	None



## 3 Business Transaction View

## 3.1 Business Transaction – Perform Collaborative Receipt Settlement Process

#### **Use Case Diagram**



#### **Use Case Description**

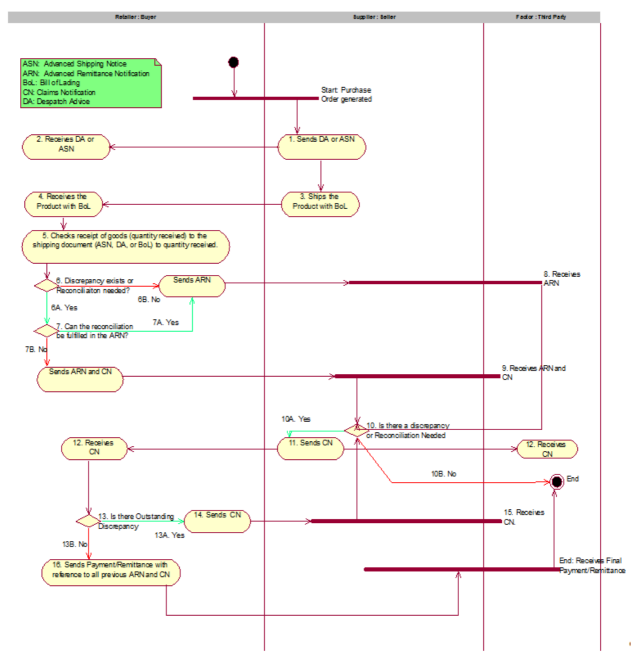
se case Description				
Use Case ID	UC-1			
Use Case Name	Perform Collaborative Receipt Settlement Process			
Use Case Description	Collaborative Receipt Settlement			
Actors (Goal)	Buyer (Retailer): The retailer is the party that orders, receives goods and makes payment for goods. The retailer is also the buyer in the EAN.UCC Trade of Goods and Services Model. Within the Global Data Synchronization Network the retailer may be identified with the role of data recipient.			
	Seller (Supplier): The supplier is the party that receives orders, delivers goods and receives payment for goods. The supplier is also the seller in the EAN.UCC Trade of Goods and Services Model. Within the Global Data Synchronization Network the supplier may be identified with the role of data source.			
	Third Party (Factor): The factor is a financial institution that represents the supplier in matters related to receipt of payment and adjustments to payment. The factor is also a third party in the EAN.UCC Trade of Goods and Services Model.			
Performance Goals	To perform and execute the Collaborative Receipt Settlement process.			
Preconditions	Master Data alignment and item, party and price synchronization			
Post conditions	Buyer submits the final remittance to the seller or the third party.			
Scenario	Begins when purchase order is generated either by the buyer or seller. Continues with			



			less massage Standard (BMS) - Advanced Remittance Notification	
	Step	Actor	Activity Step	
	#		,	
	1	Seller	Sends DA or ASN to the Buyer	
	2	Buyer	Receives the DA or ASN	
	3	Seller	Ships the product with the BOL	
	4	Buyer	Receives the product with BOL	
	5	Buyer	Checks receipt of goods (quantity received) to the shipping document (ASN, DA, and/or BOL) to quantity received.	
	6	Buyer	Analyse if there are any discrepancies or if reconciliation is needed.	
	6A	Buyer	If discrepancy or reconciliation is needed, proceed to step 7	
	6B	Buyer	If there is no discrepancy or reconciliation needed, Sends ARN proceed to step 8	
	7	Buyer	Analyse if the reconciliation can be fulfilled in the ARN.	
	7A	Buyer	If reconciliation can be fulfilled in ARN, Send ARN proceed to step 8	
	7B	Buyer	If reconciliation cannot be fulfilled in the ARN, then Buyer sends ARN and CN and proceed to step 9.	
	8	Seller/ Third Party	Receives ARN	
	9	Seller/ Third Party	Receives ARN & CN.	
	10	Seller	Analyse if there are any discrepancies or if reconciliation is needed	
	10A	Seller	If discrepancy or reconciliation is needed, proceed to step 11	
	10B	Seller	If there is no discrepancy or reconciliation needed, proceed to End	
	11	Seller	Sends CN	
	12	Buyer / Third Party	Receives CN	
	13	Buyer	Analyse if there are any outstanding discrepancies	
	13A	Buyer	If there are outstanding discrepancies, proceed to step 14	
	13B	Buyer	If there is no outstanding discrepancy, proceed to step 16	
	14	Buyer	Sends CN	
	15	Seller / Third Party	Receives CN, proceed to step 10	
	16	Buyer	Sends Payment/Remittance with reference to all previous ARN and CN	
	Ends when Seller or Third Party receives Final Payment/Remittance.			
Alternative Scenario	No alternative scenario			
Related Requirements	No related requirements			
Related Rules	No rela	ted rules.		



## Activity Diagram(s)



## **Sequence Diagram(s)**

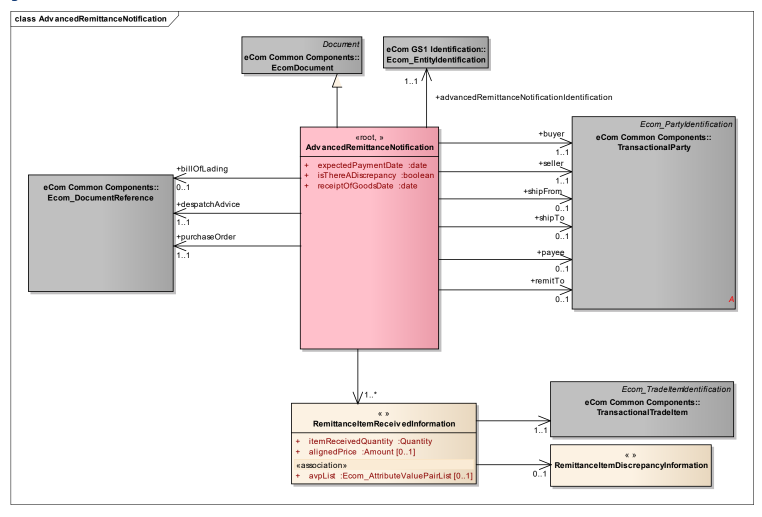
Not Applicable



## 4 Business Information View

### 4.1 Advanced Remittance Notification

#### Class diagram





### **GDD** report

The content of the: AdvancedRemittanceNotification class, its structure and component definitions can be accessed in the Global Data Dictionary: <a href="http://apps.gs1.org/GDD/bms/Version3">http://apps.gs1.org/GDD/bms/Version3</a> 4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:AdvancedRemittanceNotification

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
AdvancedRemittanceNotificati on				The Advanced Remittance Notification is sent by the buyer to the seller upon reception of goods. The intent of the Advanced Remittance Notification is:  1. for the buyer to indicate the payment that will be made for goods actually received;  2. to communicate discrepancies that exist	
				between the seller's shipping documents and the buyer's receiving documents.	
Association	advancedRemittan ceNotificationIden tification	Ecom_EntityIdentification	11	A unique number identifying the Advanced Remittance Notification.	WR 15-000314
Association	purchaseOrder	Ecom_DocumentReference	11	A unique number identifying the purchase order number to be used to synchronize/correlate to each trading partner's respective accounts receivable and accounts payable files.	WR 15-000314
Association	despatchAdvice	Ecom_DocumentReference	11	A unique number identifying the Despatch Advice (Advanced Shipping Notice) to synchronize/correlate to each trading partner's accounts receivable and accounts payable.	renamed from shipNoticeIden tification WR 15-000314
Association	buyer	TransactionalParty	11	Party to whom merchandise and/or service is sold.	
Association	remitTo	TransactionalParty	01	The party (account owner) that receives a payment when such party is not the same as the seller.	
Association	seller	TransactionalParty	11	Party selling merchandise to a buyer.	
Association	shipFrom	TransactionalParty	01	Identification of the location from where goods will be or have been shipped.	
Association	billOfLading	Ecom_DocumentReference	01	A unique number that identifies the Bill of Lading to be used to synchronize /correlate to each trading partner's respective accounts receivable and accounts payable files.	WR 15-314



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
Association		RemittanceItemReceivedInfor mation	1*	Additional information at item level for goods received on the Advanced Remittance Notification.	
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time and the placeholder for nonstandard attributes.	
Association	shipTo	TransactionalParty	01	Party to where goods will be or have been shipped.	
Association	payee	TransactionalParty	01	Identifies the credit party when other than the beneficiary.	
Attribute	expectedPayment Date	date	11	Date at which payment is expected by the seller for the goods received by the buyer.	
Attribute	isThereADiscrepan cy	boolean	11	A flag to indicate if there were discrepancies between the seller's shipping documents and the buyer's receiving documents or not.	
Attribute	receiptOfGoodsDa te	date	11	Date at which the goods sold by the seller are received by the buyer.	



**Note:** Reference Shared Common Library Business Message (BMS) Release 3.4 and eCom Domain Common Library Business Message (BMS) Release 3.4 for all common information.

### **GDD Report**

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

 $\underline{http://apps.gs1.org/GDD/bms/Version3-4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:RemittanceItemReceivedInformation}$ 

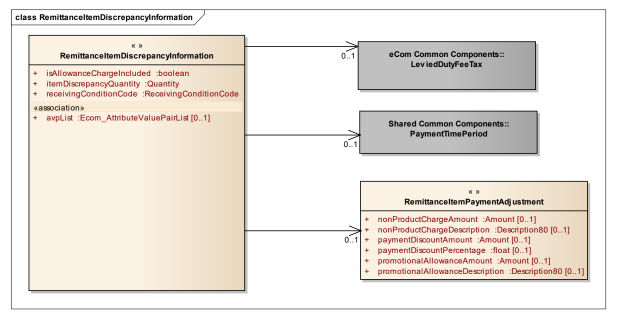
Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
RemittanceItemReceivedInfor mation				Additional information at item level with regards to the Advanced Remittance Notification.	
Association		TransactionalTradeItem	11	The unique identifier for the goods and services received and mentioned in the Advanced Remittance Notification.	removed role name itemReceivedIde ntification and associated to TransactionalTra deItem



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
Association		RemittanceItemDiscrepancyIn formation	01	Information with regards to a stated discrepancy between the goods the buyer received and the seller shipped.	
Attribute	itemReceivedQua ntity	Quantity	11	Identifies the quantity of items received by the buyer.	
Attribute	alignedPrice	Amount	01	Price expressed as a monetary value. Through alignment between parties, this price has been previously agreed to.	
Attribute	avpList	Ecom_AttributeValuePairList	01	Temporary attributes introduced between minor versions.	

## 4.2 Remittance Item Discrepancy Information

## **Class Diagram**





### **GDD Report**

The content of the RemittanceItemDiscrepancyInformation 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:RemittanceItemDiscrepancyInformation

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
RemittanceItemDiscrepancyIn formation				Information with regards to a stated discrepancy between the goods the buyer received and the seller shipped.	
Association		PaymentTimePeriod	01	Information on the period of time within which payment is made at trade item level for items for which a discrepancy was noted, within the Advanced Remittance Notification.	
Association		RemittanceItemPaymentAdjus tment	01	Additional information with regards to discounts applied to the payment for an item.	
Association		LeviedDutyFeeTax	01	Information on the payment of taxes at trade item level for items for which a discrepancy was noted, within the Advanced Remittance Notification. This includes the amount of taxes to be paid and the type of tax.	
Attribute	isAllowanceCharg eIncluded	boolean	11	A flag to indicate whether or not allowances and charges are included in the Advanced Remittance Notification. By default, this is not the case.	
Attribute	itemDiscrepancyQ uantity	Quantity	11	This is the quantity of discrepancy at item- level within the Advanced Remittance Notification, if a discrepancy is noted between the seller's shipping documents and the buyer's receiving documents.	
Attribute	receivingCondition Code	ReceivingConditionCode	11	Code specifying the condition in which goods, inclusive containers, have been received.	renamed from itemDiscrepan cyType
Attribute	avpList	Ecom_AttributeValuePairList	01	Temporary attributes introduced between minor versions.	



### **GDD Report**

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

http://apps.qs1.org/GDD/bms/Version3 4/Pages/bieDetails.aspx?semanticURN=urn:qs1:qdd:bie:RemittanceItemPaymentAdjustment

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
RemittanceItemPaymentAdjus tment				Additional information on discount on payments, allowances and charges to be made for items mentioned in the Advanced Remittance Notification.	renamed from PaymentDisco unt
Attribute	nonProductCharge Amount	Amount	01	Amount, which is non product related, that is charged to the buyer by the seller.	
Attribute	nonProductCharge Description	Description80	01	Description of the non-product related charge to the buyer by the seller.	
Attribute	paymentDiscount Amount	Amount	01	Amount of currency received as a discount on the amount to be paid for the goods received by the buyer.	
Attribute	paymentDiscount Percentage	float	01	Discount on the amount to be paid for the goods received by the buyer, expressed in percents.	
Attribute	promotionalAllowa nceAmount	Amount	01	Allowance, due to a promotion, on the amount to be paid for the goods received by the buyer.	
Attribute	promotionalAllowa nceDescription	Description80	01	Description of the Allowance, due to a promotion, on the amount to be paid for the goods received by the buyer.	



**Note:** Reference Shared Common Library Business Message (BMS) Release 3.4 and eCom Domain Common Library Business Message (BMS) Release 3.4 for all common information.



## 4.3 Enumerations (message specific)

Not applicable

## 4.4 Code Lists

Class	Codelist	GDD Link
RemittanceItemDiscrepa ncyInformation	ReceivingConditionCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semantic URN=urn:gs1:gdd:cl:ReceivingConditionCode



**Note:** Refer to the Global Data Dictionary (GDD) for the code values.



## 5 Business Message Examples

## **5.1** Example **1**

This is an example of the Advance Remittance Notification Message used in **simple scenario**, with **no discrepancy**.

### **Party Information**

GS1 Global Location Number	Party Type
5412345000013	Buyer
4098765000010	Seller
5412345000037	Ship To
4098765000997	Ship From
4020847656471	Remit To

### **Receiving Information:**

- GTIN (40987650000223)
- Quantity Received (48)
- Synchronised Price (10 EUR)

### **Message Example 1**

Attribute	Value
AdvancedRemittanceNotification	
creationDateTime	2011-04-12 11.00
documentStatusCode	ORIGINAL
expectedPaymentDate	2005-04-15
isThereADiscrepancy	FALSE
receiptOfGoodsDate	2005-02-19
EntityIdentification (+advancedRemittanceNotificationIdentification)	
entityIdentification	ARN51101
PartyIdentification (+contentOwner)	
gln	5412345000013
TransactionalParty (+remitTo)	
gln	5678901234567
FinancialInstitutionInformation	
financialInstitutionName	HSBC
FinancialAccount	
accountNumber	333666
accountNumberType	CHECKING_ACCOUNT
TransactionalParty (+buyer)	
gln	5412345000013



Attribute	Value
TransactionalParty (+seller)	
gln	4098765000010
TransactionalParty (+shipFrom)	
gln	4098765000997
TransactionalParty (+shipTo)	
gln	5412345000037
DocumentReference (+despatchAdvice)	
creationDateTime	2011-04-10 10:00
entityIdentification	DA349875
lineItemNumber	1
DocumentReference (+purchaseOrder)	
creationDateTime	2011-03-11 11:00
entityIdentification	PO3352
lineItemNumber	1
RemittanceItemReceivedInformaiton	
itemReceivedQuantity	48
alignedPrice	10 EUR
TransactionalTradeItem	
gtin	40987650000223

## 5.2 Example 2

This is an example of the Advance Remittance Notification Message used in **complex scenario**, **with discrepancy**.

### **Party Information**

GS1 Global Location Number	Party Type
5412345000013	Buyer
4098765000010	Seller
5412345000037	Ship To
4098765000997	Ship From
4020847656471	Remit To

### **Receiving Information:**

- GTIN (40987650000223)
- Quantity Received (48)
- Synchronised Price (10 EUR)

## **Discrepancy Information:**

- ItemDiscrepancyQuantity 10
- GTIN (40987650000223)
- ItemDiscrepancyType: DAMAGED\_PRODUCT\_OR\_CONTAINER



- ItemDiscrepancySynchronisedPrice 10 EUR
- Tax Amount 19 EUR
- Tax Type Code VAT
- No Payment Discount
- No Allowance Charge

## **Message Example 2**

Attribute	Value
AdvancedRemittanceNotification	
expectedPaymentDate	2011-04-20
isThereADiscrepancy	TRUE
receiptOfGoodsDate	2011-04-11
Document	
creationDateTime	2011-04-12 11.25
documentStatusCode	ORIGINAL
EntityIdentification (+advancedRemittanceNotificationIdentification)	
entityIdentification	ARN88101
PartyIdentification (+contentOwner)	
Gln	5412345000013
TransactionalParty (+remitTo)	
gln	4020847656471
FinancialInstitutionInformation	
financialInstitutionName	HSBC
FinancialAccount	
accountNumber	333666
accountNumberType	CHECKING_ACCOUNT
TransactionalParty (+buyer)	
gln	5412345000013
TransactionalParty (+seller)	
gln	4098765000010
TransactionalParty (+shipFrom)	
gln	4098765000997
TransactionalParty (+shipTo)	
gln	5412345000037
DocumentReference (+despatchAdvice)	
creationDateTime	2011-04-10 10:00
entityIdentification	DA349875
lineItemNumber	1
DocumentReference (+purchaseOrder)	
creationDateTime	2011-03-11 11:00
entityIdentification	PO3352



Value
1
48
10 EUR
40987650000223
FALSE
10
DAMAGED_PRODUCT_OR_CONTAINER
19 EUR
VAT

## **6** Implementation Considerations

## 6.1 User Guide

The Functional User Guide contains more information about the structure and content of the Advanced Remittance Notification message: <a href="http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-Trade messages.html#AdvancedRemittanceNotification">http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-Trade messages.html#AdvancedRemittanceNotification</a>

## **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: <a href="http://wr.gs1.org">http://wr.gs1.org</a>. 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.

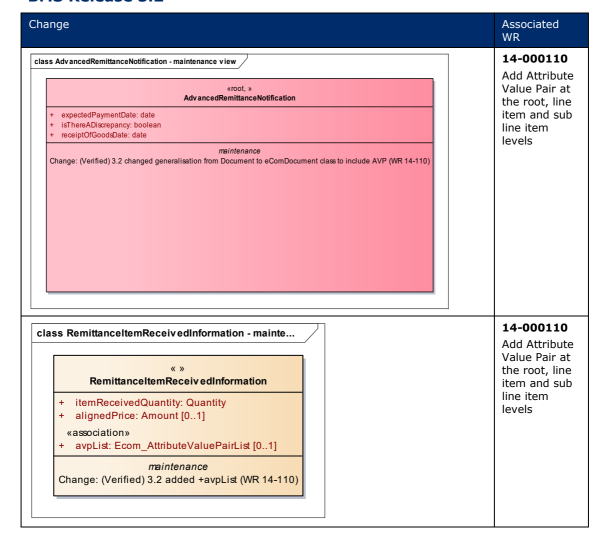
#### 7.1 BMS Release 3.0

Change	Associated CR Number
Updated for Major Release 3.0, BMS version 3.0.0:	N/A
Updated to reflect changes in modelling methodology.	

#### **7.2** BMS Release **3.1**

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

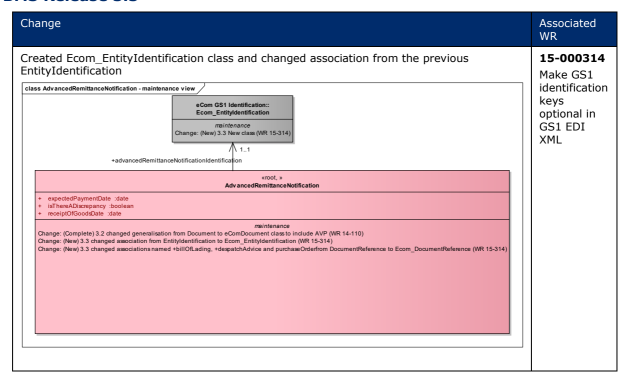
#### 7.3 BMS Release 3.2



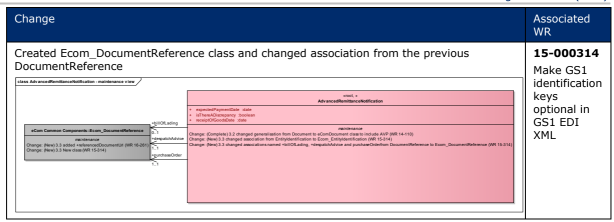




#### 7.4 BMS Release 3.3







### **7.5** BMS Release **3.4**

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

#### 7.6 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.

## 9.1 Work Group

Function	Name	Company / organisation
Co-chair	Rossner (Pottier), Natascha	GS1 France
Co-chair	Schmidt, Tom Eric	August Storck KG
Member	Bemrose, Jonathan	R&R Ice Cream
Member	Bodemer, Petra	dm-drogerie markt GmbH + Co. KG
Member	Boikanyo, Rebone	GS1 South Africa / Consumer Goods Council of South Africa
Member	Canada, ON	M3B 3L1
Member	Carlson, Jim	General Mills, Inc.
Member	Chresta, Richard	GS1 Switzerland
Member	Cook, Don	Wal-Mart Stores, Inc.
Member	Cox, Marc	Philips Electronics N.V.
Member	Darnell, David	Systrends
Member	De Flou, Nele	GS1 Belgium & Luxembourg
Member	Dicks, Arne	GS1 Germany
Member	Duvinger, Karina	GS1 Sweden



Function	Name	Company / organisation	
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Member	Harpell, Eileen	GS1 Community Room Staff	
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Member	Kempkes, Fred	Unilever N.V.	
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Member	Peelen, Esther	GS1 Netherlands	
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Member	Repetto, Mirko	GS1 Italy	
Member	Robba, Steven	1WorldSync Holdings, Inc.	
Member	Rosell, Pere	GS1 Spain	
Member	Rosenberg, Steven	GS1 US	
Member	Schmid, Sue	GS1 Australia	
Member	Schneider, Christian	GS1 Switzerland	
Member	Sehorz, Eugen	GS1 Austria	
Member	Sharma, Vishal	General Mills, Inc.	
Member	Shimazaki, Ayako	GS1 Japan	
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Member	Strand, Roman	GS1 Germany	
Member	Tan, Milton	GS1 Malaysia	
Member	Tompsett, Simon	Waitrose	
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Member	Tse, Steve	GS1 Hong Kong	
Member	Tyson, Betty	Knouse Foods Cooperative, Inc	
Member	Van den Bergh, Senne	GS1 Belgium & Luxembourg	



Function	Name	Company / organisation	
Member	Van der Eijk, Pim	OASIS - Sonnenglanz Consulting BV	
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Member	Westerkamp, Jan	GS1 Netherlands	
Member	Wilson, Mary	GS1 US	
Member	Windsperger, Bekki	Best Buy Co., Inc.	
Member	Yang, Shaopeng	GS1 China	
Member	Yusdiar, Dani	GS1 Indonesia	
Member	Zwanziger, Greg	SUPERVALU	

## 9.2 **Development Team Members**

Function	Name	Organisation
GSMP Process Lead	Jean-Luc Champion and Tasha Wiehe	GS1 Global Office
Technical Development Lead	Ewa Iwicka	GS1 Global Office
Peer Review	Mark Van Eeghem	GS1 Global Office