

# Settlement Business Message Standard (BMS)

Release 3.6, Ratified, Mar 2023





## **Document Summary**

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20061119	Andy Kim, GS1 Australia	06-000305
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25-Jun-2014	GS1 Global Office	14-000110
05-Sep-2018	GS1 Global Office	18-000279
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# **Business Requirements Document (BRAD) Reference**

BRAD Title	BRAD Issue Date	BRAD Version
Settlement Retail Store Location	2007-01-11	Version 0.0.1
eCom Domain Common Library		Version 3.0
Shared Common Library		Version 3.0
Settlement – Business Requirement Document	2004-08-27	Version 1.3
BRAD Upstream Standards – Financial Settlement	2004-12-07	Version 0.1.0

# **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



Date of Change	Version	Changed By	Reason for Change	Summary of Change
05-Oct-2018	BMS 3.4 – Issue 1	Ewa Iwicka	BMS Release 3.4	See summary of changes
03-Feb-2021	BMS 3.5 - Issue 1	Miklos Bolyky	BMS Release 3.5	See summary of changes
05-Jan-2022	BMS 3.5.1 - Issue 1	Miklos Bolyky	BMS Release 3.5.1	See summary of changes
01-Mar-2023	BMS 3.6 - Issue 1	Miklos Bolyky	BMS Release 3.6	See summary of changes

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## 1 Business Domain View

#### 1.1 Introduction

#### **Message Definition**

The Settlement message allows sending payment instruction and / or remittance information. The remittance information can optionally include information on adjustments and/or discounts.

#### 1.2 References

Reference Number	Reference Name	Description
[Ref1]	Business Requirement Document Settlement	Version 1.3
[Ref2]	BRAD Upstream Standards –Financial Settlement 0.1.0	Financial requirements for the Upstream IRT
[Ref3]	BRAD Settlement Retail Store Location	Version 0.0.1
[Ref4]	BMS eCom Domain Common Library	BMS Release Version 3.6
[Ref5]	BMS Shared Common Library	BMS Release Version 3.6

## 2 Business Context

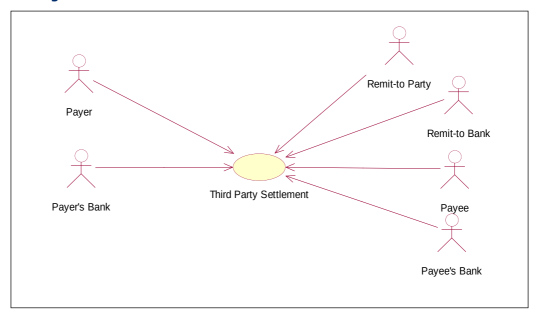
Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Pay
System Capabilities	GS1 System
Official Constraints	None



## 3 Business Transaction View

## 3.1 Business Transaction - Third Party Settlement

#### **Use Case Diagram**



#### **Use Case Description**

e case bescription					
Use Case ID	UC-1				
Use Case Name	ame Third Party Settlement				
Use Case Description  The goal of this Settlement use case is to send payment and remittance without adjustment, send remittance with adjustments and/or discounts, send payment, send remittance without adjustments and/or discounts, send payment, send remittance without adjustments and/or discounts.					
Actors (Goal)	The primary actors in the 'Settlement' process are the trading partners, comprised of Payer, Payee and Remit-To, along with the Payer's Bank, Payee's Bank and Remit-To's Bank.				
Performance Goals	None				
Preconditions	The Settlement process begins when the Payer has received one or more Payment Requests from Payee or Remit-To party. The Payee has already advised the Payer that the payment should be made to the Remit-To party.				
Post conditions	Payer sends to Payee or Remit-To party the settlement information based on one of the following scenarios.  1. Payment and Remittance 2. Remittance only 3. Payment only				



Scenario	Begins when Payer has received a Payment Request from the Payee and processes it. Continues with				
	Step #	Actor	Activity Step		
	1	Payer	Receives a Request for Payment from the Payee.		
	2	Payer	Receives Request for Payment.		
	3	Payer	Reconciles Request for Payment.		
	4	Payer	Authorizes payment amount, including remittance detail if necessary.		
	5	Payer	Instructs Payer's Bank with payment amount and/or remittance detail and adjustment.		
	6	Payer	If payment through a third party, the Payer sends a copy of Settlement document to the Payee.		
	7	Payer's Bank	Receives instructions for payment amount and/or remittance detail.		
	8	Payer's Bank	Sends payment (and remittance detail) to Payee's, Remit- To's Bank.		
	9	Payee's Bank	Receives payment and remittance detail from Payer's Bank.		
	10	Payee's Bank or Remit-To's Bank	Advises Payee or Remit-To party of payment (and remittance detail) received from Payer's Bank.		
	11	Payee	Receives notification of payment and remittance detail from Payee's Bank.		
	Ends whe	n			
	The payer sends payment and remittance without adjustments or discounts, payment and remittance with adjustments or discounts, remittance only, remittance with adjustments or payment only to the Payee.				
Alternative Scenario	No Alternative Scenario				
Related Requirements	No Related Requirements				
Related Rules	No Related Rules				

## **Activity Diagram(s)**

Not Applicable

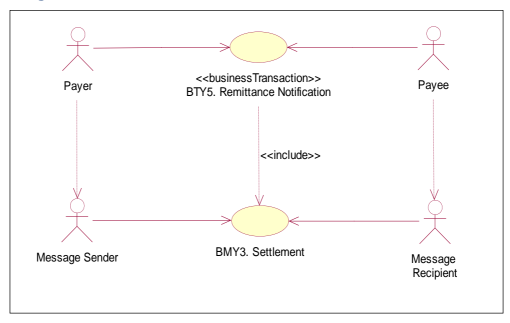
## **Sequence Diagram(s)**

Not Applicable



## 3.2 Business Transaction - Remittance Notification

#### **Use Case Diagram**



#### **Use Case Description**

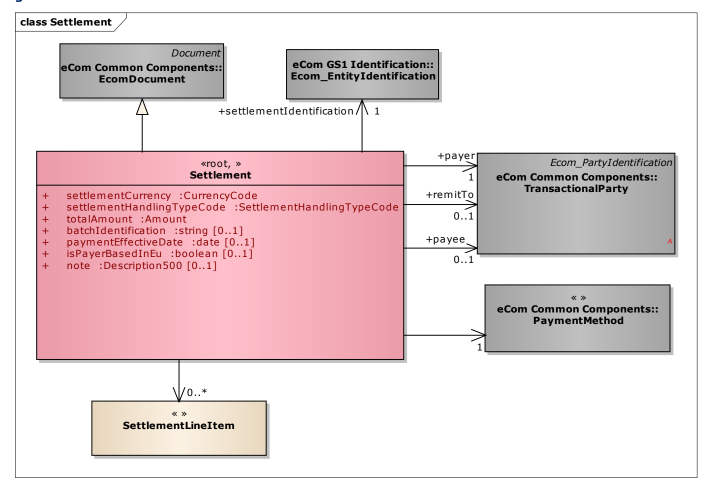
se case Description					
Use Case ID	BTY5	BTY5			
Use Case Name	Remittance Notification				
Use Case Description	forthcoming The Remit payments	The Remittance Notification is used to enable a payer to notify a payee of a forthcoming payment that is to be made for goods that were previously received. The Remittance Notification provides a detailed accounting description of any payments made in line with contracts, invoices and goods delivered to the payer. It should only be sent in line with the processing of a payment to a payee.			
Actors (Goal)	,		Settlement message (containing the Remittance Notification). The Settlement message (containing the Remittance Notification	١.	
<b>Performance Goals</b>	None				
Preconditions	Remittanc	e notificati	ion created		
Post conditions	Remittanc	e notificati	ion received		
Scenario	Begins w Continue		Payer generates a based on the payment he will make.		
	Step #	Actor	Activity Step		
	1	Payer	Sends the Settlement message to the payee.		
	2	Payee	Receives the Settlement message.		
	Ends when: The Payee receives the Settlement message.				
Alternative Scenario	No Alternative Scenario				
Business Transaction Rules		or this tra	nsaction the transaction handling type REMITTANCE_ONLY ed.		



## 4 Business Information View

#### 4.1 Settlement

#### **Class diagram**





#### **GDD** report

The content of the Settlement 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:Settlement

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
Settlement				The goal of the Settlement message is to send payment instruction and / or remittance information.	
Association	payer	TransactionalParty	11	Party initiating payment.	
Association	remitTo	TransactionalParty	01	The party (account owner) that receives a payment when such party is not the same as the seller.	
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time.	WR 14-000110
Association	payee	TransactionalParty	01	Party receiving the payment.	
Association	settlementIdent ification	Ecom_EntityIdentificat ion	11	The unique identification of the Settlement document.	WR 15-000314
Association		PaymentMethod	11	Identifies the means of payment that applies to the settlement.	
Association		SettlementLineItem	0*	Information about the amounts and the underlying requests being settled or paid.	
Attribute	settlementCurr ency	CurrencyCode	11	Currency in which the amounts in the message are stated.	
Attribute	settlementHand lingTypeCode	SettlementHandlingTy peCode	11	Code describing the type of financial settlement that is being conducted.	renamed from transactionHandli ngType
Attribute	totalAmount	Amount	11	Total amount that will be settled.	
Attribute	batchIdentificat ion	string	01	An identifier assigned to settlement instructions processed as a batch.	
Attribute	paymentEffectiv eDate	date	01	Date that the payment has been or will be carried out.	
Attribute	isPayerBasedIn Eu	boolean	01	Identification if the payer is located in the European Union.	WR 18-000279



Α	Attribute	note	Description500	01	Free text used to convey information that is not	WR 18-000279
					processed by applications. Only meant to present	
					the information to a user as on a screen, in a	
					browser, etc.	

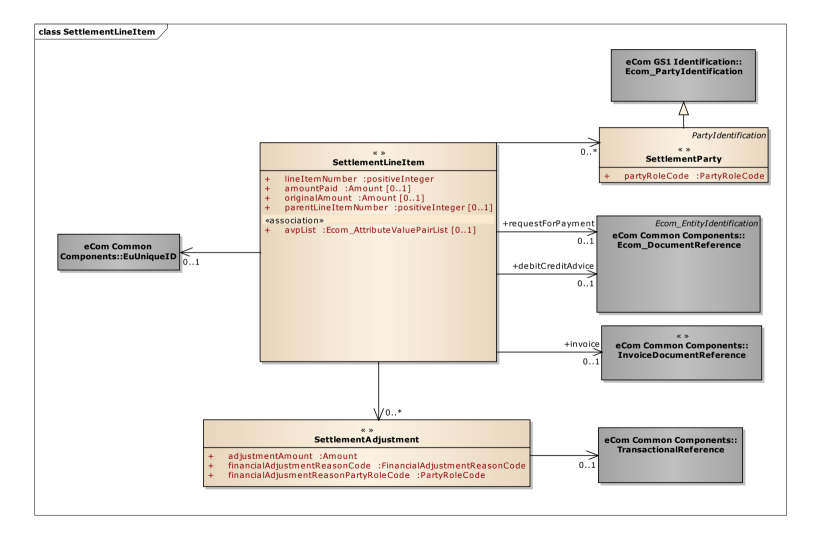


**Note:** Reference Shared Common Library Business Message (BMS) Release 3.6 and eCom Domain Common Library Business Message (BMS) Release 3.6 for all common information.



#### 4.2 Settlement Line Item

#### **Class Diagram**





#### **GDD Report**

The content of the SettlementLineItem class, its structure and component definitions can be accessed in the Global Data Dictionary: <a href="http://apps.gs1.org/GDD/bms/Version3\_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:SettlementLineItem">http://apps.gs1.org/GDD/bms/Version3\_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:SettlementLineItem</a>

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
SettlementLineItem				Information about the amounts and the underlying requests being settled or paid.	
Association	requestForPay ment	Ecom_DocumentRefer ence	01	Reference to the request for payment that is being paid or settled.	WR 15-000314
Association		SettlementAdjustment	0*	Information on adjustments or discounts that have or will be applied to a payment / settlement.	
Association		SettlementParty	0*	Provides the Settlement parties applicable for this specific settlement line item.	
Association	invoice	InvoiceDocumentRefer ence	01	Reference to the invoice that is being paid or settled.	
Association	debitCreditAdvi ce	Ecom_DocumentRefer ence	01	Reference to the debit credit advice that is being paid or settled.	WR 15-000314
Attribute	lineItemNumbe r	positiveInteger	11	Provides the line number associated to the Settlement Line Item.	
Attribute	amountPaid	Amount	01	The actual amount being paid or settled.	
Attribute	originalAmount	Amount	01	The original amount as stated in the referenced payment request.	
Attribute	parentLineItem Number	positiveInteger	01	The number of line item containing information about the parent of the current item. It allows establishing hierarchical link between the two items.	WR 14-000021 WR 14-000044
Attribute	isPaymentCorre spondingToExis tingInvoice	boolean	01	A statement whether an invoice issued is the basis for a payment or not.	WR 19-000315
Attribute	avpList	Ecom_AttributeValueP airList	01	Temporary attributes introduced between minor versions.	WR 14-000110



Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
SettlementAdjustment				Information on an adjustment or discount that has or will be applied to a payment / settlement.	renamed from AdjustmentAndDi scount
Association		TransactionalReferenc e	01	Reference related to the settlement adjustment.	
Association		EuUniqueID	01	Group of attributes related to the EU Unique IDs.	WR 18-000279
Attribute	adjustmentAmo unt	Amount	11	Monetary amount of the adjustment including currency.	
Attribute	financialAdjust mentReasonCo de	FinancialAdjustmentRe asonCode	11	Code specifying the reason for the adjustment.	renamed from messageReason
Attribute	financialAdjusm entReasonParty RoleCode	PartyRoleCode	11	Code specifying the role of the party that assigned the adjustment.	MR3 renamed from sourceCode
SettlementParty				Information about the party involved in the settlement. Provides the party type and the party GLN	renamed from SettlementEntity
Generalization		Ecom_PartyIdentificati			WR 15-000314
Attribute	partyRoleCode	PartyRoleCode	11	Code specifying the role of the party.	renamed from entityType



**Note:** Reference Shared Common Library Business Message (BMS) Release 3.6 and eCom Domain Common Library Business Message (BMS) Release 3.6 for all common information.



## 4.3 Enumerations (message specific)

Not applicable

#### 4.4 Code Lists

Class	Codelist	GDD Link
Settlement	CountryCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl :CountryCode
Settlement	SettlementHandli ngTypeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl :SettlementHandlingTypeCode
SettlementParty SettlementLineItem	PartyRoleCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl :PartyRoleCode
SettlementLineItem FinancialAdjustm entReasonCode		http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl :FinancialAdjustmentReasonCode



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

## 5 Business Message Examples

## 5.1 Example

This is is an example of a Settlement message. The message is sent on  $14^{th}$  of April at 11 AM. The message is identified with the unique identifier SE25709.

In this scenario, the Buyer's corporate head office makes the payments on behalf one of its retail stores.

The settlement message is sent by the Payer (GLN 5412345000013) to the head office of the Payee (GLN 4098765000010).

The two invoices IN11-548 and IN11-549 were for orders/goods that were placed and received by a particular store location (GLN 5412345000174).

#### **Party Information**

GS1 Global Location Number	Party Type
5412345000013	Payer
4098765000010	Payee
5412345000174	Buyer's store

## **Message Example**

Attribute	Value
Settlement	
creationDateTime	2011-04-14 11:00
documentStatusCode	ORIGINAL
settlementCurrency	EUR
settlementHandlingTypeCode	REMITTANCE_ONLY
totalAmount	380 EUR
EntityIdentification (+settlementIdentification)	
entityIdentification	SE25709



Attribute	Value
PartyIdentification (+contentOwner)	
gln	5412345000013
TransactionalParty (+payer)	3112313000013
gln	5412345000013
TransactionalParty (+payee)	3112313000013
gln	4098765000010
FinancialInstitutionInformation	10507 05000010
accountName	DUTCHBANK
FinancialAccount	DOTOLIS WILL
financialAccountNumber	NL62510007547061
financialAccountNumberType	
Code	CHECKING_ACCOUNT
PaymentMethod	
paymentMethodCode	BANK_GIRO
SettlementLineItem *1	
lineItemNumber	1
amountPaid	380 EUR
SettlementParty	
partyRoleCode	STORE
PartyIdentification	
gln	5412345000174
InvoiceDocumentReference (+invoice)	
invoiceType	INVOICE
entityIdentification	IN11-548
PartyIdentification (+contentOwner)	
gln	4098765000010
SettlementLineItem *2	
lineItemNumber	1
amountPaid	380 EUR
originalAmount	480 EUR
SettlementParty	
partyroleCode	STORE
PartyIdentification	
gln	5412345000174
InvoiceDocumentReference (+invoice)	
invoiceType	INVOICE
entityIdentification	IN11-549
PartyIdentification (+contentOwner)	
gln	4098765000010
SettlementAdjustment	
adjustmentAmount	-100 EUR



Attribute	Value
financialAdjustmentReasonCode	3
financialAdjustmentReasonPartyRoleCode	INFORMATION_PROVIDER
TransactionalReference	
transactionalReferenceTypeCode	ALQ
entityIdentification	CLA200511-1

# **6** Implementation Considerations

#### 6.1 User Guide

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

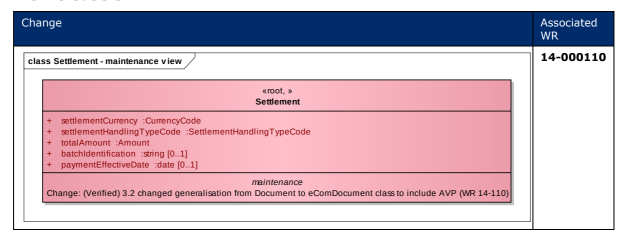
#### 7.1 BMS Release 3.0

Change	Associated CR Number
For BMS Release 3.0.0: Updated to reflect changes in modelling methodology.	Not Applicable

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

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

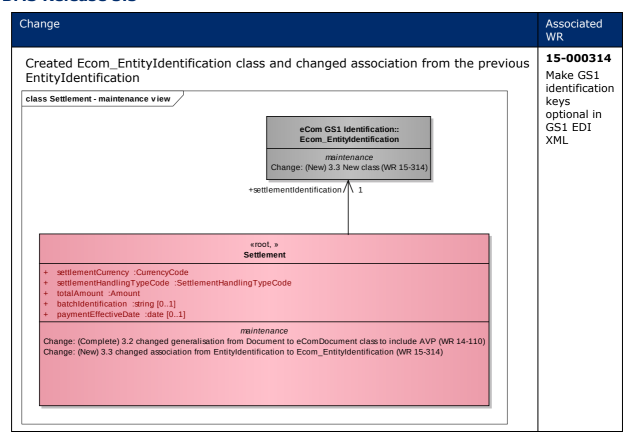
#### 7.3 BMS Release 3.2



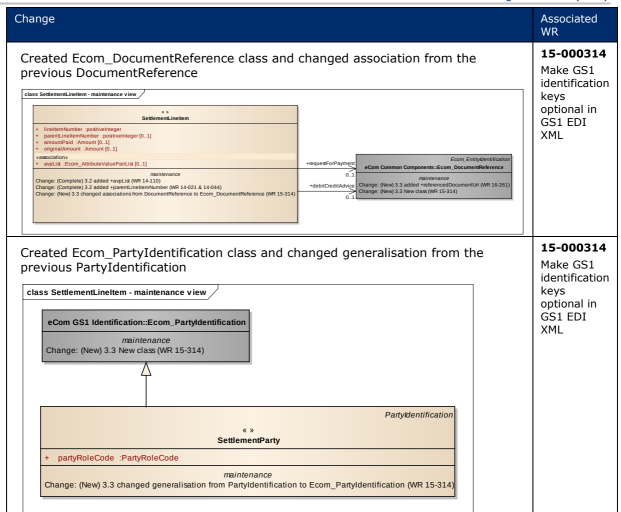


Change	Associated WR
<ul> <li>Added a reference to parent line number to all LineItem classes, to suppor hierarchical items (WRs 14-021 &amp; 14-044)</li> <li>Added Attribute Value Pair at the root, line item and sub line item levels (WR 14 110)</li> </ul>	14-000044
class SettlementLineItem - maintenance view	
« » SettlementLineItem	
+ lineItemNumber :positiveInteger + amountPaid :Amount [01] + originalAmount :Amount [01] + parentLineItemNumber :positiveInteger [01] + «association» avpList :Ecom_AttributeValuePairList [01]	
maintenance Change: (Verified) 3.2 added +avpList (WR 14-110) Change: (Verified) 3.2 added +parentLineItemNumber (WR 14-021 & 14-044)	

#### 7.4 BMS Release 3.3

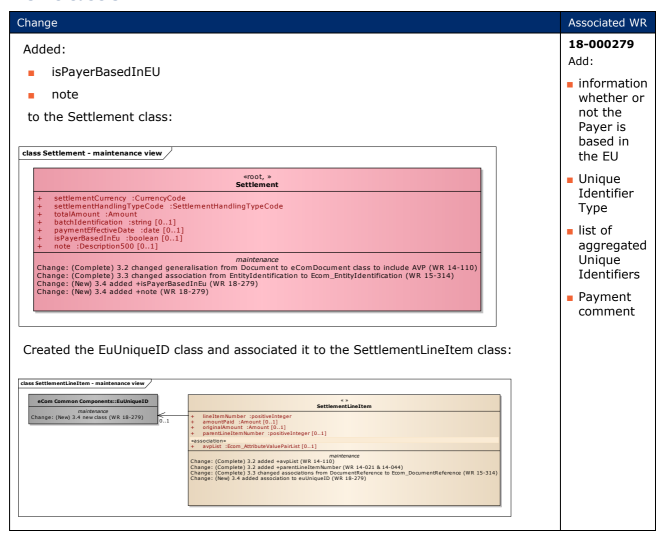






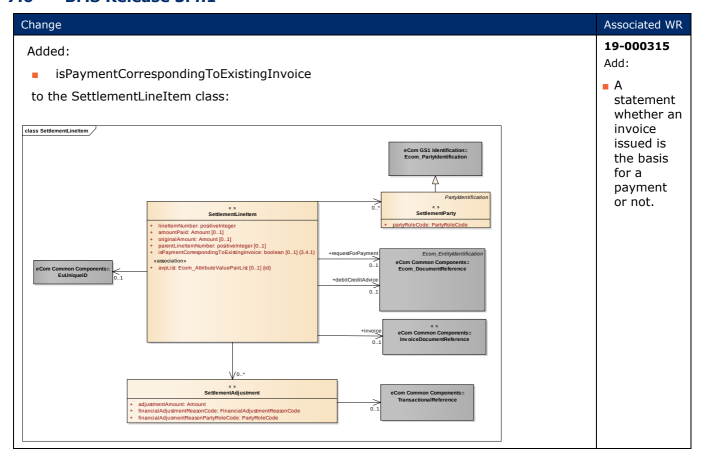


#### 7.5 BMS Release 3.4





#### 7.6 BMS Release 3.4.1



#### 7.7 BMS Release 3.5

No work requests. Document upgraded for release consistency.

#### 7.8 BMS Release 3.5.1

No work requests. Document upgraded for release consistency.

#### **7.9** BMS Release **3.6**

No work requests. Document upgraded for release consistency.

# 8 Appendices

Not Applicable

# 9 Acknowledgements

#### 9.1.1 Work Group

Function	Name	Company / organisation
Co-chair	Rossner (Pottier), Natascha	GS1 France



Function	Name	Company / organisation
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
Member	Foerderer, Klaus	GS1 Germany
Member	Gathmann, Stefan	GS1 Ireland
Member	Grangard, Anders	GS1 Global Office
Member	Harpell, Eileen	GS1 Community Room Staff
Member	Hand, Phil	JDA Software
Member	Herregodts, Kurt	GS1 Belgium & Luxembourg
Member	Kempkes, Fred	Unilever N.V.
Member	Kernan, Brendan	GS1 Ireland
Member	Kidd, Robin	Nestle
Member	Krid, Anne-Claire	GS1 France
Member	Lanoue, Tom	General Mills, Inc.
Member	Laur, Rita	GS1 Canada
Member	Lenman, Mia	GS1 Sweden
Member	Lerch, Hanjoerg	METRO Group
Member	Moberg, Dale	Axway
Member	Montes de Oca, Alejandra	GS1 Mexico
Member	Ng, Ella	GS1 Australia
Member	Peelen, Esther	GS1 Netherlands
Member	Pelekies, Andreas	GS1 Germany
Member	Perrier, Patricia	GS1 France
Member	Przybilla, Christian	GS1 Germany
Member	Pujol, Xavier	GS1 Spain
Member	Racek, Greg	Wal-Mart Stores, Inc.
Member	Repetto, Mirko	GS1 Italy
Member	Robba, Steven	1WorldSync Holdings, Inc.
Member	Rosell, Pere	GS1 Spain
Member	Rosenberg, Steven	GS1 US



Function	Name	Company / organisation	
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	
Member	Sion, Emilie	GS1 France	
Member	Souza, Nadia	GS1 Brasil	
Member	Strand, Roman	GS1 Germany	
Member	Tan, Milton	GS1 Malaysia	
Member	Tompsett, Simon	Waitrose	
Member	Trelle, Ute	1WorldSync Holdings, Inc.	
Member	Tse, Steve	GS1 Hong Kong	
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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	

# 9.1.2 Development Team Members

Function	Name	Organisation
GSMP Process Lead	David Buckley	GS1 Global Office
Technical Development Lead	Miklos Bolyky	GS1 Global Office
Peer Review	Mark Van Eeghem	GS1 Global Office