

The Global Language of Business

# Replenishment Proposal Business Message Standard (BMS)

Release 3.4.1, Draft, Nov 2019





## **Document Summary**

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25-Jun-2014	GS1 Global Office	14-000110
28-Oct-2015	Philips N.V.	15-000314
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# **Business Requirements Document (BRAD) Reference**

BRAD Title	BRAD Issue Date	BRAD Version
BRAD Upstream Standards – Demand & Supply Signals	01-Nov-2004	0.1.0
Replenishment – Business Requirement Document	30-Mar-2004	1.0.0

## **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	2013 BMS 3.1 – Coen Janssen Issue 1		BMS Release 3.1	See summary of changes
15-Sep-2014	Issue 1	Ewa Iwicka	BMS Release 3.2	See summary of changes
01-Mar-2017		Ewa Iwicka	BMS Release 3.3 See sum	See summary of changes
15-Oct-2018	BMS 3.4 – Draft for community review	Ewa Iwicka	BMS Release 3.4	See summary of changes



Date of Change	Version	Changed By	Reason for Change	Summary of Change
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 Replenishment Proposal message contains the seller delivery or production plan for the buyer for given trade items and locations for specific time periods.

#### **Principles**

In the downstream supply chain, between retailer and manufacturer, the data is based on future demand put together as finished products and time series, but it can also be restricted to actual sales data for a certain period of time. The manufacturer needs to provide feedback on its availability to deliver, taking into account available inventories of both sides.

In the upstream supply chain, between manufacturer and material supplier, the data is based on material requirements for production and the timing, the availability of material supplier to deliver and the schedule for delivery. Inventories on both sides are taken into account for the actual delivery schedule.

Based on the delivery schedule (replenishment proposal), a transport and shipping planning can be derived.

## 1.2 References

	Reference Name	Description
[Ref1]	BMS eCom Domain Common Library Release 3.4	The documented design of components that are used in multiple messages within the eCom domain.
[Ref2]	BMS Shared Common Library Release 3.4	The documented design of components that are used in both the eCom domain and GDSN.
[Ref3]	BRAD Upstream Standards - Demand & Supply Signals 0.1.0	
[Ref4]	Replenishment – Business Requirement Document 1.0.0	

# 2 Business Context

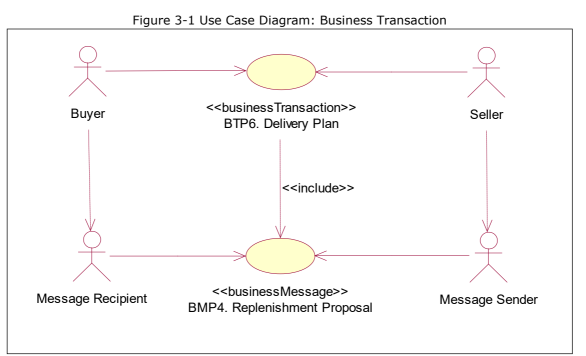
Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Plan
System Capabilities	GS1 System
Official Constraints	None



# **3 Business Transaction View**

## **3.1 Business Transaction – Delivery Plan**

#### **Use Case Diagram**



se case bescription								
Use Case ID	BTP6							
Use Case Name	Delivery	Delivery Plan						
Use Case Description	The Delivery Plan is sent by the supplier and communicates to the buyer the quantities of which items will be delivered when & where by the supplier.							
Actors (Goal)	Seller: To send the Delivery Plan.							
	Buyer: 1	o receive	the Delivery Plan.					
Performance Goals								
Preconditions	Delivery Plan: CALCULATED							
Post conditions	Delivery Plan: COMMUNICATED							
Scenario	Begins when: Seller has calculated the delivery plan. Continues with:							
	Step #	Actor	Activity Step					
	1.	Seller	Sends Replenishment Proposal message to the Buyer.					
	2. Buyer Receives Replenishment Proposal message							
	Ends when: Buyer receives Replenishment Proposal message							
Alternative Scenario	Not App	Not Applicable						

#### Use Case Description



Guidelines

Not Applicable

Activity Diagram(s)

Not Applicable

Sequence Diagram(s)

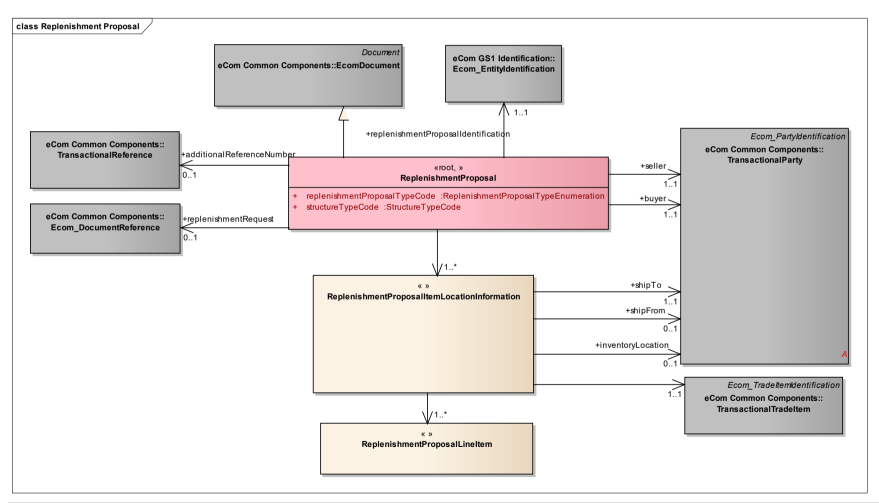
Not Applicable



## 4.1 **Replenishment Proposal**

#### **Class diagram**

(GS)





#### **GDD** report

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

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
ReplenishmentProposal				Contains the seller delivery or production plan for the buyer for given trade items and locations for specific time periods.	
Association	additionalRefere nceNumber	TransactionalReference	01	Additional reference assigned by the buying party. Includes date and reference number.	replaced associated class, was TypedEntityIdentifi cation
Association		ReplenishmentProposal ItemLocationInformatio n	1*	Contains the Replenishment Proposal for given trade items and locations for specific time periods.	
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time.	WR 14-000110
Association	replenishmentRe quest	Ecom_DocumentRefere nce	01	Reference to the replenishment request on which the proposal has been based.	
Association	buyer	TransactionalParty	11	Contains the identification of the party that is buying the goods.	
Association	replenishmentPr oposalIdentificat ion	Ecom_EntityIdentificati on	11	Unique replenishment proposal number assigned by supplying party.	
Association	seller	TransactionalParty	11	Contains the identification of the party that is selling the goods.	
Attribute	replenishmentPr oposalTypeCode	ReplenishmentProposal TypeEnumeration	11	Contains the type of replenishment plan. E.g.production or delivery	renamed from replenishmentProp osalDocumentType Code
Attribute	structureTypeCo de	StructureTypeCode	11	Contains the type of grouping and sequence of the business document.	
ReplenishmentProposalIte mLocationInformation				Contains the Replenishment Proposal for a given trade item and location for specific time periods.	

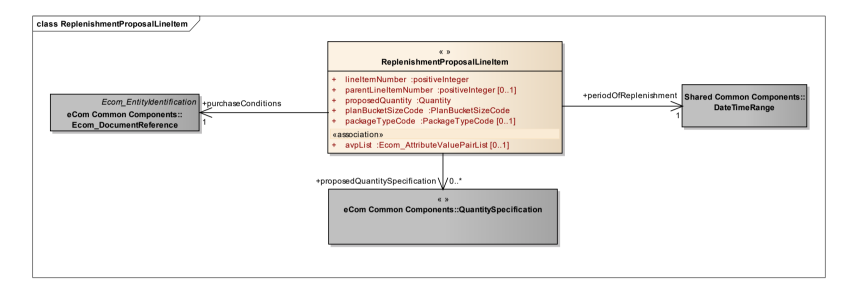


Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Association shipFrom -		TransactionalParty	01	Contains the identification of the location wherefrom the required goods will be delivered.	
Association		ReplenishmentProposal LineItem	1*	The planned delivery quantities per time bucket.	
Association		TransactionalTradeItem	11	Contains the identification of the trade item that will be delivered.	
Association	inventoryLocatio n	TransactionalParty	01	Identification of the physical place at the receiving side where the items are to be stored.	
Association	shipTo	TransactionalParty	11	Contains the identification of the location whereto the required goods will be delivered.	

V

**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.

#### Class Diagram



#### **GDD Report**

The content of the ReplenishmentProposalLineItem 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:ReplenishmentProposalLineItem">http://apps.gs1.org/GDD/bms/Version3\_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:ReplenishmentProposalLineItem</a>

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
ReplenishmentProposalLin eItem				Contains the planned delivery quantities per time bucket.	
Association	proposedQuantit ySpecification	QuantitySpecification	0*	Contains additional quantity information for the time bucket. Example: In Transit, Produced.	
Association	periodOfReplenis hment	DateTimeRange	11	Contains the start and end dates and optionally start and end times of the replenishment period.	



Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Association	purchaseConditio ns	Ecom_DocumentRefere nce	11	Contains a reference to the commercial agreement under which the goods are supplied.	
Attribute	lineItemNumber	positiveInteger	11	Provides the line number associated to the Replenishment Proposal Line Item.	
Attribute	proposedQuantit y	Quantity	11	The number of units planned to be replenished.	
Attribute	planBucketSizeC ode	PlanBucketSizeCode	11	Code describing the size of the planning period.	
Attribute	packageTypeCod e	PackageTypeCode	01	Code specifying the kind of logistic unit in which the goods will be delivered.	
Attribute	parentLineItemN umber	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	avpList	Ecom_AttributeValuePai rList	01	Temporary attributes introduced between minor versions.	WR 14-000110



**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
ReplenishmentProp osal	ReplenishmentProposalT ypeEnumeration	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1: gdd:cl:ReplenishmentProposalTypeEnumeration
ReplenishmentProp osal	StructureTypeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1: gdd:cl:StructureTypeCode
ReplenishmentProp osalLineItem	PlanBucketSizeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1: gdd:cl:PlanBucketSizeCode
ReplenishmentProp osalLineItem	PackageTypeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1: gdd:cl:PackageTypeCode



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



## 5 Business Message Examples

## 5.1 Example

This is an example of a Replenishment Proposal message used as a delivery plan. The message is send out on January 11th at 11 AM. The message is identified with the unique identification number RP250014.

The delivery plan is sent by the material supplier - Seller (GLN 4098765000010) to the manufacturer - Buyer (GLN 5412345000013).

#### **Party Information**

GS1 Global Location Number	Party Type
5412345000013	Buyer
4098765000010	Seller
4098765000997	Ship From
5412345000174	Ship to

For informational purposes the material supplier includes the name of the material requirements planner of the manufacturer (Mr. Gilgamesh).

The delivery plan is for one delivery site (Ship to 5412345000174), one supplier site (Ship from 4098765000997). For one of the products there is a specific storage location specified (Inventory location 8712345670077). It has an additional seller assigned id (ROTTERDAM-01).

The delivery plan contains two items: Item A (GTIN 40987650000223) and item B (GTIN 40987650000346) and buyer item number AB77770004). Item A has two planned deliveries:

- on February 11th of 1000 units of which 500 units are in transit.
- on February 12th of 200 units.

The contract used for this product (PC356987) issued by the material supplier. Within the contract line 23 refers to this item.

Item B has one planned delivery on February 9th of 500 units. This needs to be delivered between 8 AM and 9 AM.

The contract used for this product (PC356987) issued by the material supplier. Within the contract line 25 refers to this item.

#### Message Example

Attribute	Value
ReplenishmentProposal	
creationDateTime	2005-01-11 11:00
documentStatusCode	ORIGINAL
replenishmentProposalTypeCode	DELIVERY_PLAN
structureType	LOCATION_BY_ITEM
EntityIdentification (+replenishmentProposalIdentification)	
entityIdentification	RP250014
PartyIdentification (+contentOwner)	
gln	4098765000010
TransactionalParty(+seller)	
gln	4098765000010
TransactionalParty (+buyer)	

	nishment Proposal Business Message Standard (BMS)
Attribute	Value
gln	5412345000013
Contact	
personName	Gilgamesh
responsibility	Material requirements planner
ReplenishmentProposalItemLocationInformation *1	
TransactionalParty (+shipTo)	
gln	5412345000174
TransactionalParty (+shipFrom)	
gln	5412345000174
TransactionalTradeItem	
gtin	40987650000223
ReplenishmentProposalLineItem *1.1	
lineItemNumber	1
planBucketSizeCode	DAY
proposedQuantity (value, unitOfMeasure)	1000
DateTimeRange (+requirementsPeriod)	
beginDate	2005-02-11
endDate	2005-02-11
DocumentReference (+purchaseConditions)	
lineItemNumber	23
EntityIdentification	
entityIdentification	PC356987
TransactionalParty (+contentOwner)	
gln	4098765000010
QuantitySpecification (+proposedQuantitySpecification)	
quantitySpecificationType	IN_TRANSIT
specificQuantity (value, unitOfMeasure)	500
ReplenishmentProposalLineItem *1.2	
lineItemNumber	2
planBucketSizeCode	DAY
proposedQuantity (value, unitOfMeasure)	200
DateTimeRange (+requirementsPeriod)	
- beginDate	2005-02-12
- endDate	2005-02-12
DocumentReference (+purchaseConditions)	
- entityIdentification	2004000012
- lineItemNumber	2
PartyIdentification (+contentOwner)	
- gln	8812345678901

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Attribute	Value
ReplenishmentProposalItemLocationInformation *2	
TransactionalParty (+shipTo)	
gln	5412345000174
TransactionalParty (+shipFrom)	
gln	5412345000174
TransactionalParty (+InventoryLocation)	
gln	8712345670077
additionalPartyIdentification	ROTTERDAM-01 (SELLER_ASSIGNED_IDENTIFIER_FOR_A_PARTY)
TransactionalTradeItem	
gtin	08712345678920
additionalTradeItemIdentification	AB77770004 (BUYER_ASSIGNED)
ReplenishmentProposalLineItem *2.1	
lineItemNumber	3
planBucketSizeCode	DAY
proposedQuantity (value, unitOfMeasure)	500
DateTimeRange (+requirementsPeriod)	
beginDate	2005-02-09T08:00:00
endDate	2005-02-09T09:00:00
DocumentReference (+purchaseConditions)	
entityIdentification	PC356987
lineItemNumber	25
PartyIdentification (+contentOwner)	
gln	4098765000010

# **6** Implementation Considerations

## 6.1 User Guide

(GS)

The Functional User Guide contains more information about the structure and content of the Replenishment Proposal message: <u>http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-</u> <u>Trade\_messages.html#ReplenishmentProposal</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.

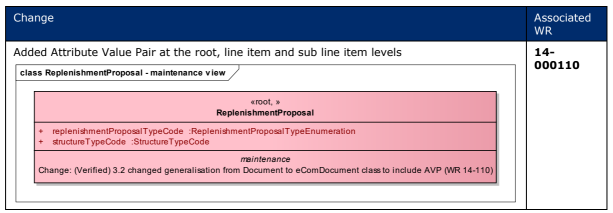
## 7.1 BMS Release 3.0

Change	Associated CR
<ul> <li>Updated to reflect changes in modelling</li> </ul>	Not Applicable
For Publication	Not Applicable
<ul> <li>Changed Status to Approved</li> </ul>	
<ul> <li>Removed year reference in footer copyright statement</li> </ul>	
<ul> <li>Replaced Section 10 with updated AG Principles</li> </ul>	

## 7.2 BMS Release 3.1

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

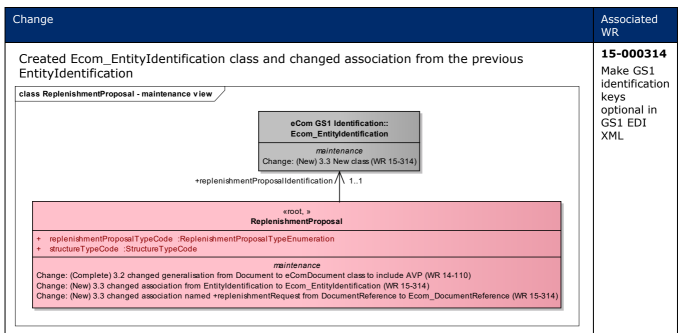
## 7.3 BMS Release 3.2



haı	nge	Associate WR
•	Added a reference to parent line number to all LineItem classes, to support hierarchical items (WRs 14-021 & 14-044)	14- 000021 14-
•	Added Attribute Value Pair at the root, line item and sub line item levels (WR 114-110)	000044 14-
cla	ass ReplenishmentProposalLineItem - maintenance view	000110
	«» ReplenishmentProposalLineItem	
	<ul> <li>+ lineltemNumber: positiveInteger</li> <li>+ proposedQuantity: Quantity</li> <li>+ planBucketSizeCode: PlanBucketSizeCode</li> <li>+ packageTypeCode: PackageTypeCode [01]</li> <li>+ parentLineltemNumber: positiveInteger [01]</li> <li>«association»</li> <li>+ avpList: Ecom_AttributeValuePairList [01]</li> </ul>	
	<i>maintenance</i> 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

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Change		Associated WR
Created Ecom_DocumentReference	reoct, * <u>reoct, *     ReplenishmentProposal     * replenishmentProposal     * replenishmentProposal     * replenishmentProposal     * studureTypeCode :ReplenishmentProposal     reintenance     Change: (Complete) 3.2 changed generalisation from Document to eComDocument dass to include AVP (WR 14-110)     Change: (New) 3.3 changed association named +replenishmentRequest from DocumentReference to Ecom_DocumentReference (WR 15-314) </u>	<b>15-000314</b> Make GS1 identification keys optional in GS1 EDI XML
Created Ecom_EntityIdentification EntityIdentification	on class and changed association from the previous	<b>15-000314</b> Make GS1 identification keys
eCom GS1 Identification:: Ecom_EntityIdentification maintenance Change: (New) 3.3 New class (WR 15-314)	ReplenishmentProposalLineItem  I lineItemNumber :positiveInteger proposedUantly ::Duantly proposedUantly ::Duantly packageTypeCode :PickageTypeCode [0.1]  associations avpList :Ecom_AttributeValuePairList [01]  maintenance Change: (Complete) 3.2 added +aprentLineItemNumber (WR 14.021 & 14.024) Change: (New) 3.3 Changed association from named +purchasedConditions from EntityIdentification to Ecom_EntityIdentification	optional in GS1 EDI XML

#### 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

## 9.1 Work Group

Function	Name	Company / organisation
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Co-chair	Schmidt, Tom Eric	August Storck KG
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Member	Bodemer, Petra	dm-drogerie markt GmbH + Co. KG
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Member	Canada, ON	M3B 3L1
Member	Carlson, Jim	General Mills, Inc.



Function	Name	Company / organisation
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Member	Shimazaki, Ayako	GS1 Japan
Member	Sion, Emilie	GS1 France
Member	Souza, Nadia	GS1 Brasil



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Member	Tan, Milton	GS1 Malaysia
Member	Tompsett, Simon	Waitrose
Member	Trelle, Ute	1WorldSync Holdings, Inc.
Member	Tse, Steve	GS1 Hong Kong
Member	Tyson, Betty	Knouse Foods Cooperative, Inc
Member	Van den Bergh, Senne	GS1 Belgium & Luxembourg
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Member	Zwanziger, Greg	SUPERVALU

# 9.2 Development Team Members

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Peer Review	Mark Van Eeghem	GS1 Global Office