

Goods Requirements Response Business Message Standard (BMS)

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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

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

Goods Requirements Response message enables the responding party to communicate the acceptance of the Goods Requirements transaction.

Principles

Not applicable

1.2 References

	Reference Name	Description
[Ref1]	BMS eCom Domain Common Library 3.4	The documented design of components that are used in multiple messages within the eCom Domain
[Ref2]	BMS Shared Common Library 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	

2 Business Context

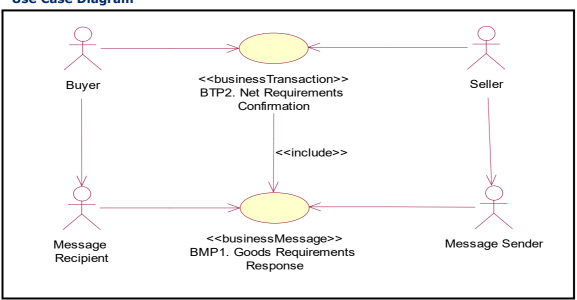
Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Plan
System Capabilities	GS1 System
Official Constraints	None



3 Business Transaction View

3.1 Business Transaction – Net Requirements Confirmation

Use Case Diagram



Use Case Description

Use Case ID	BTP2				
Use Case Name	Net Requirements Confirmation				
Use Case Description	The seller confirms that he accepts and will process the net requirements he received from the buyer.				
Actors (Goal)	Buyer:	To ensure	that the net requirements are processed.		
	Seller:	To commu	inicate that he will process the net requirements.		
Performance Goals					
Preconditions	Net Requirements: COMMUNICATED				
Post conditions	Net Requirements: ACCEPTED				
Scenario	Begins when: Seller receives the Net Requirements from the Buyer. Continues with:				
	Step Actor Activity Step				
	Seller Sends Goods Requirements Response message to the Buyer.				
	Buyer Receives Goods Requirements Response				
	Ends when: buyer receives the Goods Requirements Response				
Alternative Scenario	(any alternatives to the above scenario)				
	Not Applicable				

Activity Diagram(s)

Not Applicable



Sequence Diagram(s)

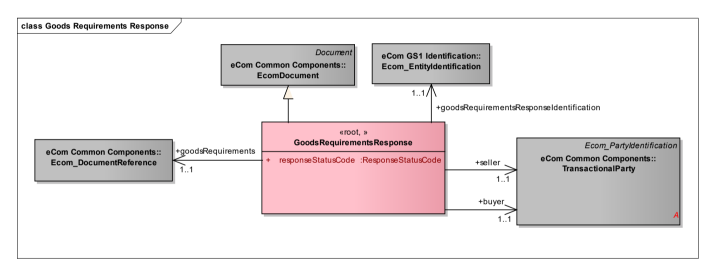
Not Applicable



4 Business Information View

4.1 Goods Requirements Response

Class diagram



GDD report

The content of the GoodsRequirementsResponse class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3 3/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:GoodsRequirementsResponse

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
GoodsRequirements Response				Contains the response to the goods requirements message.	
Association	seller	TransactionalParty	11	Contains the identification of the party that is selling the goods.	
Association	goodsRequirem ents	Ecom_DocumentRefer ence	11	Contains the reference to the goods requirements message.	WR 14-000314



Goods Requirements Response Business Message Standard (BMS)

Content	Attribute / Role	Datatype /Secondary class	Multiplicity	Definition	Requirements
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time.	
Association	buyer	TransactionalParty	11	Contains the identification of the party that is buying the goods.	
Association	goodsRequirem entsResponseId entification	Ecom_EntityIdentificat ion	11	Contains the unique identifier of the business document.	WR 14-000314
Attribute	responseStatus Code	ResponseStatusCode	11	Code specifying the type of response. Example: Accepted	added in MR3 to increase consistency with other response messages.



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.



4.2 Enumerations (message specific)

Not applicable

4.3 Code Lists

Class	Codelist	GDD Link
GoodsrequirementsRe sponse	ResponseStatus Code	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:c l:ResponseStatusCode



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 Goods Requirements Response message. The message is identified with the identification number GRR9790 and is sent on $11^{\rm th}$ of March 2011 at 11.01 AM.

Party Information

GS1 Global Location Number	Party Type
5412345000013	Buyer
4098765000010	Seller

The Seller (GLN 4098765000010) sends a response to the Buyer (5412345000013) indicating that he has accepted the material requirements that he received from the manufacturer (Material_Requirements 205001).

Message Example

Attribute	Value
GoodsRequirementsResponse	
creationDateTime	2011-03-11 11.01
documentStatusCode	ORIGINAL
responseStatusCode	ACCEPTED
EntityIdentification (+goodsRequirementsResponseIdentification)	
entityIdentification	0012
PartyIdentification (+contentOwner)	
gln	4098765000010
TransactionalParty (+seller)	
gln	4098765000010
TransactionalParty (+buyer)	
gln	5412345000013
DocumentReference(+goodsRequirements)	
EntityIdentification	
entityIdentification	2005001
PartyIdentification (+contentOwner)	
Gln	5412345000013



6 Implementation Considerations

6.1 User Guide

The Functional User Guide contains more information about the structure and content of the Goods Requirements Response message: http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-Trade messages.html#GoodsRequirementsResponse

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: http://wr.gs1.org. 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.

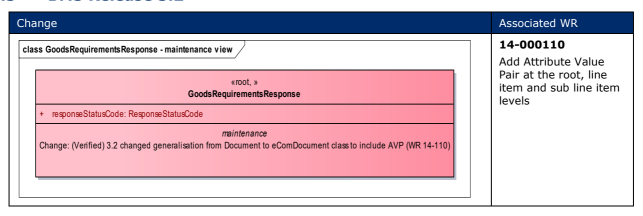
7.1 BMS Release 3.0

Change	Associated CR Number
BMS Release 3.0.0: Updated to reflect changes in modelling methodology	Not applicable
Issue Resolution: Updated to reflect sequencing change	Not applicable
Peer Review: Added "Not applicable" to use case alternate.	Not applicable
Publication Added copyright R in GS1 logo Changed document status to Approved Removed year reference in footer copyright statement Replaced section 10 with updated AG Principles	Not Applicable

7.2 BMS Release **3.1**

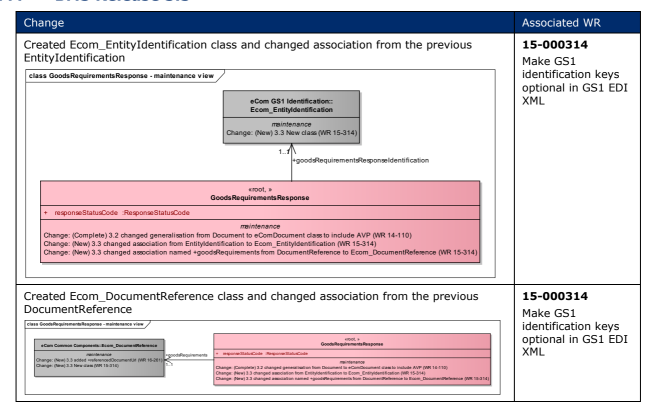
No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.

7.3 BMS Release **3.2**





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

9.1 Work Group

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