

# Despatch Advice Line Item Extension Fish Traceability Business Message Standard (BMS)

Release 3.4.1, Draft, Nov 2019





### **Document Summary**

Document Item	Current Value
Document Name	Despatch Advice Line Item Extension Fish Traceability Business Message Standard (BMS)
Document Date	Nov 2019
Document Version	3.4.1
Document Issue	1
Document Status	Draft

# **Work Request Reference**

Date of WR Submission to GSMP:	WR Submitter(s):	Refer to Work Request (WR) Number(s):
11-Jan-2013	GS1 Spain	13-000010
01-Apr-2014	GS1 Spain	14-000049
05-May-2014	GS1 Spain	14-000072
26-Feb-2015	GS1 Spain	15-000037
03-Oct-2018	GS1 GO	18-000319

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

BRAD Title	BRAD Issue Date	BRAD Version
WR 12-356 Fish Traceability and Data Attributes	25-Jul-2013	1.0

# **Document Change History**

Date of Change	Version	Changed By	Reason for Change	Summary of Change
18-Dec-2013	Draft 1	Mark Van Eeghem	Initial Document Creation	Initial Document Creation
10-Jul-2014	Draft 2	Ewa Iwicka	Document updated following peer review	Message converted into Despatch Line Item Extension, local code list updated
15-Oct-2014	BMS 3.2 Issue 1	Ewa Iwicka	Document updated following community review	Removed: productionCountry from FishCatchOrProduction class; date ofCatchProcessTypeCode from FishCatchOrProductionDates; FishCatchOrProductionUnit class – TransactoponalParty associated directly to the root.
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



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

#### **Disclaimer**

GS1®, under its IP Policy, seeks to avoid uncertainty regarding intellectual property claims by requiring the participants in the Work Group that developed this **Despatch Advice Line Item Extension Fish Traceability Business Message Standard (BMS)** to agree to grant to GS1 members a royalty-free licence or a RAND licence to Necessary Claims, as that term is defined in the GS1 IP Policy. Furthermore, attention is drawn to the possibility that an implementation of one or more features of this Specification may be the subject of a patent or other intellectual property right that does not involve a Necessary Claim. Any such patent or other intellectual property right is not subject to the licencing obligations of GS1. Moreover, the agreement to grant licences provided under the GS1 IP Policy does not include IP rights and any claims of third parties who were not participants in the Work Group.

Accordingly, GS1 recommends that any organization developing an implementation designed to be in conformance with this Specification should determine whether there are any patents that may encompass a specific implementation that the organisation is developing in compliance with the Specification and whether a licence under a patent or other intellectual property right is needed. Such a determination of a need for licencing should be made in view of the details of the specific system designed by the organisation in consultation with their own patent counsel.

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGMENT, FITNESS FOR PARTICULAR PURPOSE, OR ANY WARRANTY OTHER WISE ARISING OUT OF THIS SPECIFICATION. GS1 disclaims all liability for any damages arising from use or misuse of this Standard, whether special, indirect, consequential, or compensatory damages, and including liability for infringement of any intellectual property rights, relating to use of information in or reliance upon this document.

GS1 retains the right to make changes to this document at any time, without notice. GS1 makes no warranty for the use of this document and assumes no responsibility for any errors which may appear in the document, nor does it make a commitment to update the information contained herein.

GS1 and the GS1 logo are registered trademarks of GS1 AISBL.



# **Table of Contents**

1	Bus	iness Domain View	5
	1.1	Introduction	5
	1.2	References	5
2	Bus	iness Context	5
3	Bus	iness Transaction View	5
	3.1	Business Transaction View	5
4	Bus	iness Information View	7
	4.1	Fish Despatch Advice Line Item Extension	7
	4.2	Enumerations (message specific)	10
	4.3	Code Lists	10
5	Bus	iness Message Examples	11
	5.1	Example	11
6	Imp	lementation Considerations	12
	6.1	User Guide	12
	6.2	Message Specific Considerations	12
7	Sun	nmary of Changes	13
	7.1	BMS Release 3.2	13
	7.2	BMS Release 3.3	13
	7.3	BMS Release 3.4	14
	7.4	BMS Release 3.4.1	14
8	App	endices	14
9	Ack	nowledgements	14
	9.1	Work Group	14
	9.2	Development Team Members	16



#### 1 Business Domain View

#### 1.1 Introduction

#### Message Definition / Business need

Fish Traceability Extension is an extension to the Despatch Advice Document used to enable tracking & tracing (traceability) of wild-caught fish and farmed aquaculture products from the point of capture to retail sale.

#### **Principles**

Typically, the Despatch Advice serves as a pre-announcement of the goods being shipped. In the context of fish product, additional track and trace data must be provided. The data are exchanged via an extension to the Despatch Advice on line item level.

#### 1.2 References

Reference Name	Description	
[Ref1]	WR 12-356 Fish Traceability and Data Attributes	
[Ref2]	COUNCIL REGULATION(EC) 1224/2009	
[Ref3]	COUNCIL REGULATION(EC) 404/2011	
[Ref4]	COMMISSION REGULATION (EC) 2065/2001	
[Ref5]	COMMISSION REGULATION (EC) 931/2011	

#### 2 Business Context

Context Category	Value(s)	
Industry	Fresh Foods	
Geopolitical	All	
Product	Fresh and frozen fish, including wild caught and aquaculture [farmed] that is sold as a primary product.	
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	UC1		
Use Case Description		Exchange of fish traceability history data and fish product despatch information in order to support traceability and quality management.		
Actors (Goal)	Shipper	(Fishing Ves	sel, Aquaculture Farm, Primary Processor, Distributor)	
	Receive	r (Secondary	Processor, Distributor, Restaurant, Retailer)	
<b>Performance Goals</b>	None			
Preconditions			at (including alignment of master data, payment and delivery tablished between Shipper and Receiver.	
	exchang	ge by the Sh		
		•	ture products are uniquely identified.	
Post conditions			supplied with traceability data for fish or aquaculture products be delivered.	
			ditions for delivery have been communicated.	
Main Scenario			hipper secures in his local storage medium the traceability culture product(s).	
	Continu	es with:		
	Step Actor Activity Step			
		Shipper	Shipper sends the Receiver traceability data of fish products to be delivered.	
		Receiver	Receiver receives this traceability data.	
	Receiver Receiver cross-checks traceability data with physical delivery.			
	Receiver Receiver adds internal information to traceability data, where applicable.			
	Ends when the Receiver secures the traceability data in his local storage medium.			
Alternative Scenario(s)	Not Applicable			
Related Rules	None			

### **Activity diagram**

Not Applicable

#### **Communication diagram**

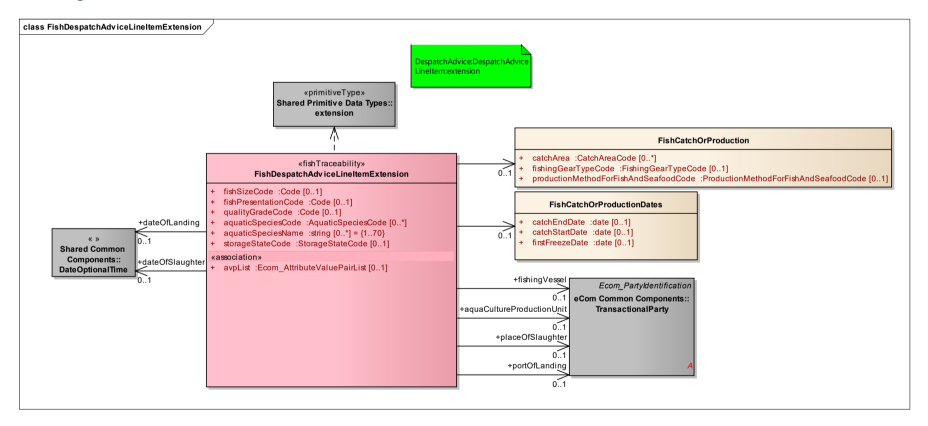
Not Applicable



### 4 Business Information View

#### 4.1 Fish Despatch Advice Line Item Extension

#### **Class diagram**



#### **GDD** report

The content of the FishDespatchAdviceLineItemExtension 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:FishDespatchAdviceLineItemExtension



Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
FishDespatchAdviceLine ItemExtension				An extension to the Despatch Advice Document used to enable tracking & tracing (traceability) of fish and aquaculture products.	WR 13-000010
Dependency		extension			
Attribute	fishSizeCode	Code	01	A code specifying the size of the fish.	WR 13-000010
Attribute	fishPresentationCode	Code	01	A code specifying the way the fish is presented for sale.	WR 13-000010
Attribute	qualityGradeCode	Code	01	A code specifying the grade of quality of the fish product.	WR 13-000010
Attribute	aquaticSpeciesCode	AquaticSpeciesCode	0*	A code specifying the scientific name of the fish species.	WR 13-000010
Attribute	aquaticSpeciesName	string	0*	A scientific name of the fish species.	WR 13-000010
Attribute	storageStateCode	StorageStateCode	01	A code specifying whether the fish had been initially frozen or not.	WR 13-000010
Attribute	avpList	Ecom_AttributeValuePairL ist	01	The placeholder for non- standard data.	WR 13-000010
Association		FishCatchOrProduction	01	Information about the catch location and catch method used.	WR 13-000010
Attribute	catchArea	CatchAreaCode	0*	A code specifying area where the product was caught.	WR 13-000010
Attribute	fishingGearTypeCode	FishingGearTypeCode	01	A code specifying the type of gear used in capture of fisheries.	WR 14-000049



#### Despatch Advice Line Item Extension Fish Traceability Business Message Standard (BMS)

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Attribute	productionMethodForF ishAndSeafoodCode	ProductionMethodForFish AndSeafoodCode	01	A code specifying how the fish had been grown / cultivated.	WR 13-000010
Association		FishCatchOrProductionDa tes	01	Date or period of time when the fish had been caught and / or initially frozen.	WR 13-000010
Attribute	catchDateTime	DateOptionalTime	01	The date when the fish has been caught.	WR 13-000010
Attribute	catchEndDate	date	01	The date when the catching of the fish ended.	WR 13-000010
Attribute	catchStartDate	date	01	The date when the catching of the fish begun.	WR 13-000010
Attribute	firstFreezeDate	date	01	The date of initial freezing, if different from the date of production.	WR 14-000072
Association	aquaCultureProduction Unit	TransactionalParty	01	Identification of the aquaculture production unit.	WR 13-000010
Association	fishingVessel	TransactionalParty	01	Identification of the fishing vessel.	WR 13-000010
Association	placeOfSlaughter	TransactionalParty	01	Place of slaughter of the aqua culture products.	WR 15-000037
Association	portOfLanding	TransactionalParty	01	Port of landing of the fishing vessel.	WR 15-000037
Association	dateOfLanding	DateOptionalTime	01	Date when the fishing vessel has landed in the port of landing.	WR 15-000037
Association	dateOfSlaughter	DateOptionalTime	01	Date when the aqua culture product has been slaughtered.	WR 15-000037



**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	Referenced in
FishCatchOrProduct ion	CatchAreaCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN= urn:gs1:gdd:cl:CatchAreaCode  Note: This is a code list developed and managed by FAO, fully adopted by GS1. The code list values can be accessed here: <a href="http://www.fao.org/fishery/area/search/en">http://www.fao.org/fishery/area/search/en</a>
FishCatchOrProduct ion	CountryCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn:gs1:gdd:cl:CountryCode  Note: GS1 uses the ISO 3166-1 Code List to populate Country Code. The use of either the alpha-2 codes (e.g. FR) or the ISO 3166-1 numeric (e.g. 250) is determined by implementation.
FishDespatchAdvice LineItemExtension	aquaticSpeciesC ode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN= urn:gs1:gdd:cl:AquaticSpeciesCode  Note: This is a code list developed and managed by FAO, fully adopted by GS1. The code list values can be accessed here: <a href="ftp://ftp.fao.org/FI/STAT/DATA/ASFIS_sp.zip">ftp://ftp.fao.org/FI/STAT/DATA/ASFIS_sp.zip</a>
FishDespatchAdvice LineItemExtension	StorageStateCod e	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN= urn:gs1:gdd:cl:StorageStateCode
FishCatchOrProduct ion	ProductionMetho dForFishAndSeaF oodCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN= urn:gs1:gdd:cl:ProductionMethodForFishAndSeaFoodCode
FishCatchOrProduct ion	FishingGearType Code	http://apps.qs1.orq/GDD/Paqes/clDetails.aspx?semanticURN=urn:qs1:qdd:cl:FishingGearTypeCode  Note: This is a code list developed and managed by FAO, fully adopted by GS1. The code list values can be accessed here:  ftp://ftp.fao.org/FI/DOCUMENT/cwp/handbook/annex/AnnexM1 fishinggear.pdf



**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 Fish Traceability Line Item Extension to the Despatch Advice message. The message is sent on August 20<sup>th</sup> 2014 at 10.00 AM by the Shipper (GLN 4098765000010) to the Receiver (GLN 5412345000013). The message is identification number is DA349855.

#### **Party Information**

GS1 Global Location Number	Party Type
5412345000013	Receiver
4098765000010	Shipper
5412345000037	Ship to
0123654789630	Shipping Vessel

The Fish Traceability extension announces the despatch of Atlantic cod (species code value COD), caught on August  $13^{th}$  2014 near Cape Hatteras, denoted as Catch Area Code 21.6. The fish was caught by the vessel named Northern Star (GLN 0123654789630). Fish was initially frozen on August  $13^{th}$  2014.

#### **Message Example**

Attribute	Value
DespatchAdvice	
Document	
creationDateTime	2014-08-20 10:00
documentStatus	ORIGINAL
EntityIdentification (+despatchAdviceIdentification)	
entityIdentification	DA349855
PartyIdentification (+contentOwner)	
gln	4098765000010
TransactionalParty (+shipper)	
gln	4098765000010
TransactionalParty (+receiver)	
gln	5412345000013
TransactionalParty (+shipTo)	
gln	5412345000037
DespatchInformation	
actualShipDateTime	2014-08-20 11:00
DespatchAdviceLogisticUnit	
DespatchAdviceLineItem	
lineItemNumber	1
despatchedQuantity	700
FishDespatchAdviceLineItemExtension	
Code (+fishSizeCode)	3
codeListAgencyName	European Communities



Attribute	Value
codeListName	EuropeanFishSizeCode
Code (+fishPresentationCode)	FIL
codeListAgencyName	European Communities
codeListVersion	1.2
codeListName	EuropeanFishPresentationCode
Code (+qualityGradeCode)	A
codeListAgencyName	European Communities
codeListName	EuropeanQualityGradeCode
aquaticSpeciesCode	COD
codeListVersion	2014
aquaticSpeciesName	Gadus morhua
storageStateCode	PREVIOUSLY_FROZEN
FishCatchOrProduction	
CatchAreaCode (+catchArea)	21.6
FishingGearTypeCode (+fishingGearTypeCode)	SV
CountryCode (+productioncountry)	US
ProductionMethodForFishAndSeafoodCode (productionMethodForFishAndSeafoodCode)	MARINE_FISHERY
FishCatchOrProductionDates	
Date (+catchDateTime)	2014-08-13
DateOfCatchProcessTypeCode (+dateOfCatchProcessTypeCode)	REAL_TIME
Date (+firstFreezeDate)	2014-08-13
PartyIdentification (+fishingVessel)	
gln	0123654789630
name	Northern Star
TransactionalTradeItemIdentification (+requestedItemIdentification)	
gtin	40987650000346

# **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 Fish Traceability Extension:

http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-Trade messages.html#FishExtension

#### **6.2** Message Specific Considerations

A number of attributes in the Fish Traceability Extension are defined as the Code data type. This type allows for use of bilaterally defined code lists, which should be mutually agreed between trading partners, GS1 does not specify the code list to be used. The Code type is used when there are multiple code lists that could be implemented depending e.g. on the industry or geopolitical region.



For products intended for the European market the following code lists should be used:

- For attribute fishSizeCode: EU Fish Size Code Official Journal of the European Communities No. L 334/1 dated 23 Dec 96
- For attribute qualityGradeCode: EuropeanQualityGradeCode EU Fish Freshness Code: COUNCIL REGULATION (EC) No 2406/96 of 26 November 1996 laying down common marketing standards for certain fishery products <a href="http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:31996R2406&from=EN">http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:31996R2406&from=EN</a>
- For attribute fishPresentationCode: EuropeanFishPresentationCode http://ec.europa.eu/fisheries/cfp/control/codes/code-fishpresentation.xls v1.2

The Code data type contains a number of optional attributes. At least the following attributes should be used for the three above mentioned European code lists:

- codeListAgencyName
- codeListName

# **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.

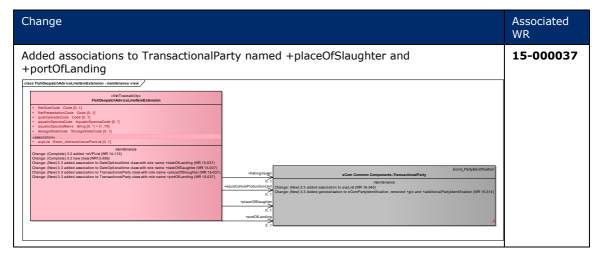


Note: WRs submitted earlier than February 2012 should be searched in Old Change Requests.

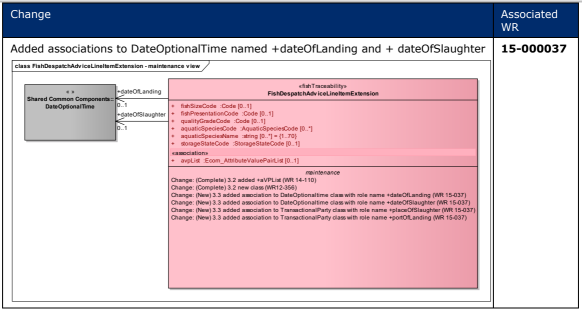
#### **7.1** BMS Release **3.2**

Change	Associated WR
Initial Document Creation	13-000010
	14-000049
	14-000072

#### 7.2 BMS Release 3.3







#### 7.3 BMS Release 3.4

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

#### 7.4 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
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



Function	Name	Company / organisation	
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	
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	



Function	Name	Company / organisation
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
Member	Van der Eijk, Pim	OASIS - Sonnenglanz Consulting BV
Member	Veldhuis, Saskia	Procter & Gamble Co.
Member	Welch, Shan	GS1 UK
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