

International Cooperation on Harmonisation of Technical Requirements for Registration of Veterinary Medicinal Products

> VICH GL35 (R1) (PHARMACOVIGILANCE: ESTD) March 2023 Revision 1 at Step 9 For Implementation at Step 7

PHARMACOVIGILANCE OF VETERINARY MEDICINAL PRODUCTS: ELECTRONIC STANDARDS FOR TRANSFER OF DATA (REVISION 1)

Revision at Step 9

Adopted at Step 7 of the VICH Process by the VICH Steering Committee in March 2023 for implementation by March 2024

This Guideline has been developed and revised by the appropriate VICH Expert Working Group in accordance with the VICH Process. At Step 7 of the Process the final draft is recommended for adoption to the regulatory bodies of the European Union, Japan and USA.

Introduction

The objective of this guideline is to provide standards to construct a single electronic message to transmit GL42 contents to all regions.

The need to transfer and disseminate information quickly, accurately and easily between Regulatory Authorities (RA) and Marketing Authorization Holders (MAH) on a worldwide scope is especially pertinent to the notification and assimilation of information for pharmacovigilance. Whereas the definition of the pharmacovigilance information has been established within GL24, GL30 and GL42, this GL35 guideline defines the electronic standards for transfer of data. GL35 and associated documents described below "Electronic Submission of Animal Adverse Events Electronic Transmission Implementation Specifications VICH Validation Procedure Document" and "Electronic Submission of Animal Adverse Events Electronic Specifications VICH Step By Step Document" should be used to develop the electronic system.

Scope of Electronic Standards for Information Exchange

The scope of electronic standards for exchange of veterinary pharmacovigilance data between VICH RA and MAH includes but is not limited to:

- Recommendation to ensure secure transmission
- Definition of the electronic message structure
- Relationships (cardinality) between the data elements
- Establishment of additional vocabularies for electronic transmission and implementation of GL24, GL30, and GL42
- Business and schema validation rules and field descriptors specification for the data defined in GL24, GL30, GL35 and GL42

Recommendations to Ensure Secure Transmission

Regional exchange of pharmacovigilance information preferably occurs through a Gateway that follows the ICH M2 Gateway recommendation for the Electronic Standards for the Transfer of Regulatory Information (ESTRI-Gateway) in order to allow for an automated and secure way including all aspects of confidentiality, authentication, integrity and non-repudiation of all transactions in pharmacovigilance. MAHs will need to adhere to the RAs gateway specifications.

Definition of the Electronic Message Structure

The message format is XML and the message structure is in line with the international standard ISO 27953-1.

The VICH technical document entitled "Electronic Submission of Animal Adverse Events -Electronic Transmission Implementation Specifications Step By Step (herein known as the VICH Step By Step Document) was developed to be in line with ISO 27953-1. The adverse event processing system of each MAH and RA will need to be compliant with GL35 and the VICH Step By Step Document including the Regional Annexes.

The purpose of the VICH Step By Step Document is to provide directions to assist users, reporters, and technical staff in completing a well-formed electronic message for veterinary medicinal products adverse event reports (AER). The GL42 document has established a standard set of definitions to describe the data elements that need to be submitted for compliant adverse event reports. This VICH Step By Step Document provides a translation and mapping of GL42 compliant adverse event elements into an electronic message. The GL42 data elements comprise the "payload" of the message.

These submissions are intended to be sent electronically to the receivers through their Electronic Submissions Gateway (ESG) and upon receipt they will be processed by the receiver unique systems. In addition to the "payload" information, the electronic message also contains "wrapper" information (also known as envelope information).

The structure of the wrapper is specified in GL35, the VICH Step By Step Document, and the Regional Annexes. It contains the data elements defined in GL35 and the XML structure as defined in the VICH Step By Step Document and Regional Annexes. The contents of the fields may be determined by additional regional requirements annexes and should be specified in each region's technical documents. The regions may only clarify regional implementation of each field and create more restrictive business rules, as long as they are not contradictory to the VICH Validation Procedure Document.

Relationships (Cardinality) Between the Data Elements

The relationships (cardinality) between the data elements are defined in GL35. The data model diagrams are found in Annex A.

Electronic Submission of Animal Adverse Events Electronic Transmission Implementation Specifications VICH Validation Procedure Document

The VICH Validation Procedure Document describes the schema and business validation rules that will be performed on the AER message.

Electronic Submission of Animal Adverse Events Electronic Transmission Implementation Specifications VICH Step By Step Document

The VICH Step By Step Document describes the mapping of the data elements listed in GL42 and GL35 into the AER XML message that is ISO 27953-1 schema compliant.

Wrapper Data Elements

The following are the data elements to be included in the batch and transmission wrappers of the message.

Section B.8.1 Batch Wrapper

The VICH batch wrapper is established in line with ISO 27953-1 specification.

Section B.8.1.1 Batch Number/Identifier

The "Batch Number/Identifier" information identifies the collection of reports in this batch as a complete submission message. The concatenation of Batch Number/Identifier Root and Extension uniquely identifies each batch of reports. It is the sender's responsibility to define and assign this identifier, as each batch submission should have a unique identifier. A "Batch Number/Identifier" should be supplied even if only one AER is within the batch.

Section B.8.1.1.1 Batch Number/Identifier – Root

This is the submitting organization's unique "sender identifier". This data element identifies the sender of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.1.1.2 Batch Number/Identifier – Extension

The "Batch Number/Identifier Extension" is a unique tracking number within sender system assigned to a specific batch file transmitted by the sender. The form and format of this element is up to the creator of the batch.

Section B.8.1.2 Batch Sender

This information identifies the sender who is responsible for any technical communications between receiver and sender regarding the batch transmission of the AER message.

Section B.8.1.2.1 Batch Sender – Root

This is the submitting organization's unique "sender identifier". This data element identifies the sender of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.1.2.2 Batch Sender – Extension

The "Batch Sender Extension" is a field that contains the organization name.

Section B.8.1.2.3 Batch Sender – Title

The "Batch Sender Title" is a field that contains the title of the sender who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.2.4 Batch Sender – Last name

The "Batch Sender Last name" is a field that contains the last name of the sender who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.2.5 Batch Sender – First name

The "Batch Sender First name" is a field that contains the first name of the sender who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.2.6 Batch Sender – Telephone

The "Batch Sender Telephone" is a field that contains the telephone of the sender who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.2.7 Batch Sender – Fax

The "Batch Sender Fax" is a field that contains the fax of the sender who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.2.8 Batch Sender - e-mail

The "Batch Sender e-mail" is a field that contains the e-mail of the sender (or an equally functional group e-mailaddress) who is responsible for any corresponding communications regarding the transmission batch.

Section B.8.1.3 Batch Receiver

The "Batch Receiver" information identifies the receiver of the batch message.

Section B.8.1.3.1 Batch Receiver – Root

This is the submitting organization's unique "receiver identifier". This data element identifies the receiver of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.1.3.2 Batch Receiver – Extension

The "Batch Receiver Extension" is a field that contains the organization name.

Section B.8.1.4 Date of Batch Creation

The "Date of Batch Creation" indicates the date the batch report is created.

Section B.8.1.5 VICH AER Version Number

The "VICH AER Version Number" indicates the AER Message Version and Release Number on which this batch is based.

Section B.8.2 Transmission Wrapper Section B.8.2.1 Message Number

The "MessageNumber" information identifies the message. The concatenation of MessageNumber Root and Extension uniquely identifies each message. The message creator should ensure that this uniquely assigned identifier will never be used in another message. It is the sender's responsibility to define and assign this number, as each messageshould have a unique number.

Section B.8.2.1.1 Message Number - Root

The "Message Number Root" is the submitting organization's unique "sender identifier". This data element identifies the sender of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.2.1.2 Message Number – Extension

This data element is a field that contains the uniquely assigned message identifier for the specified message (this is not the Unique Adverse Event Report Identification Number). Each submitted messageshould have a unique identifier assigned regardless of the Type of Submission. This field format is up to the creator of the message.

Section B.8.2.2 Message Sender Section B.8.2.2.1 Message Sender – Root

This is the submitting organization's unique "sender identifier". This data element identifies the sender of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.2.2.2 Message Sender – Extension

The "Message Sender Extension" is a field that contains the organization name of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.3 Message Sender – Title

The "Message Sender Title" is a field that contains the title of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.4 Message Sender – Last name

The "Message Sender Last name" is a field that contains the last name of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.5 Message Sender – First name

The "Message Sender First name" is a field that contains the first name of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.6 Message Sender – Telephone

The "Message Sender Telephone" is a field that contains the telephone of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.7 Message Sender – Fax

The "Message Sender Fax" is a field that contains the fax of the message sender who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.2.8 Message Sender - e-mail

The "Message Sender e-mail" is a field that contains the e-mail of the message sender (or an equally functional group e-mailaddress) who is defined as the Pharmacovigilance Contact Person in charge of the AER message.

Section B.8.2.3 Message Receiver Section B.8.2.3.1 Message Receiver – Root

The "Message Receiver Root" is a field that contains the receiver of the AER message, e.g., the MAH unique ID or RA unique ID.

Section B.8.2.4 Date of Message Creation

This is the date on which the message inside the batch was created. This date may be the same as the date of batch creation.

Section B.8.2.5 Report Identifier

This field is used for the sender to identify additional information that may be used to process the information into their IT systems. Refer to Regional Annexes for additional information.

Section B.8.2.6 Domestic vs Foreign Report Category

The "Domestic vs Foreign Report Category" indicates if the specified AER is a domestic or foreign report relative to the receiver. Refer to Regional Annexes for additional information.

Section B.8.2.7 Profile Identifier

The "Profile Identifier (Profile ID) Code" contains details about the type of report contained in this message payload. When creating this message, the value for this field should be from the Profile Identifier Vocabulary list. Refer to Regional Annexes for additional information.

Field Descriptions

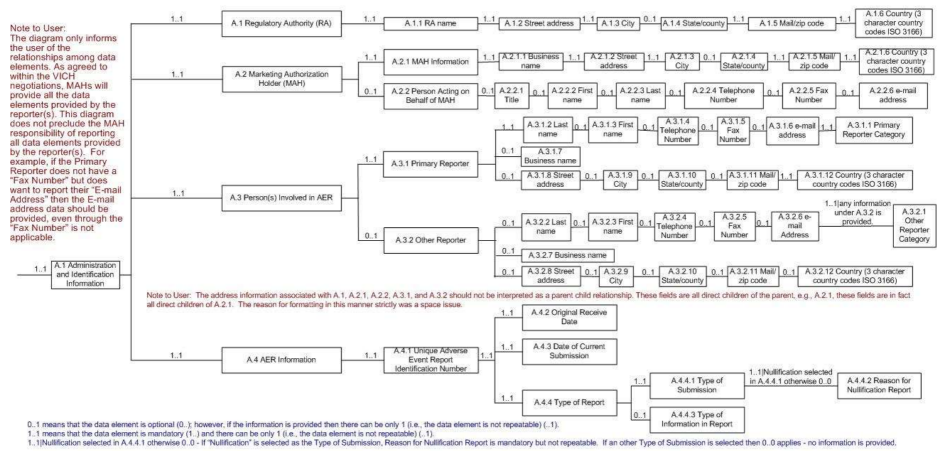
Presented in Annex C are the field lengths and data types for all the wrapper data elements that will serve as the basis for the message.

Corrigendum

Annex A and B (Sections B.2, B.3, and B.4) have been updated to be consistent with the Electronic Transmission Implementation Specification VICH Step By Step Document (Version 1.0.2 – November 05, 2014). The VICH Step By Step Document links B.3.9 Previous Exposure to the VMP, B.3.10 Previous AE to the VMP, B.4.1 Did AE Abate After Stopping the VMP, and B.4.2 Did the AE Reappear After Stopping the VMP to Section B.2 VMPs Data and Usage, i.e., to the product information.

Please note that the number system was not updated to reflect the number system of B.2. The working group determined that if the number system was updated then substantial updates would be necessary for GL42 and the Step By Step Document, as well as RA specific documents.

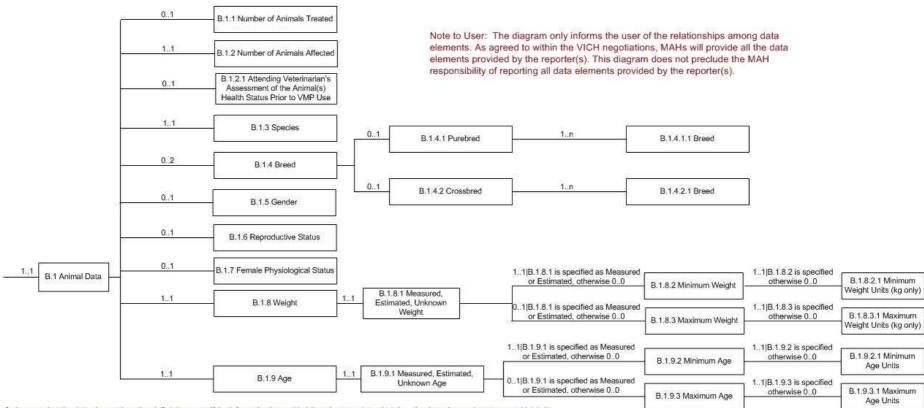
Annex A Draft Data Model for Section A - Administrative and Identification Information



Filename: GeneralizedModelVICHSectionA.0 07312012.vsd

Dated: July 31, 2012

Draft Data Model for Section B.1 - Animal Data



0..1 means that the data element is optional (0..); however, if the information is provided then there can be only 1 (i.e., the data element is not repeatable) (..1).

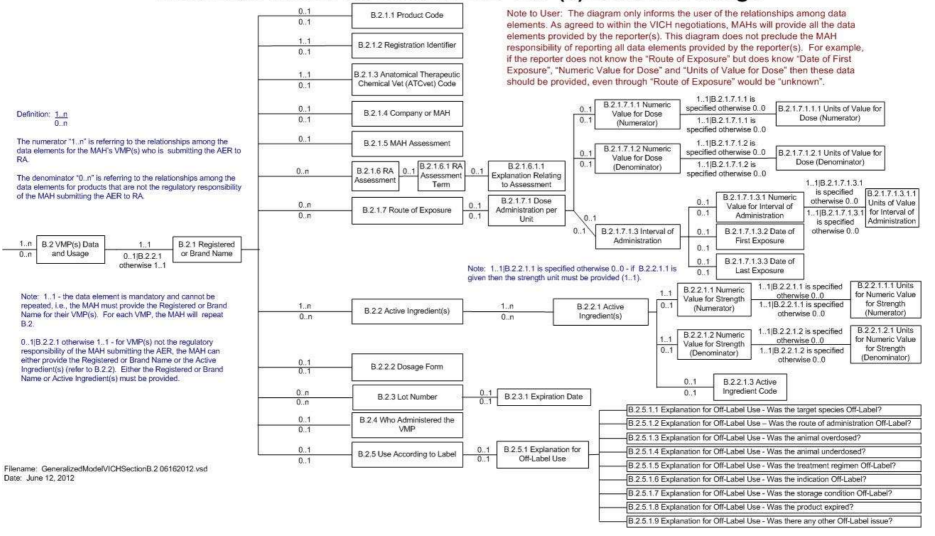
1..1 means that the data element is mandatory (1..) and there can be only 1 (i.e., the data element is not repeatable) (..1).

1..1|B.1.8.1 is specified as Measured or Estimated, otherwise 0..0 - The data element minimum weight is mandatory but not repeatable if B.1.8.1 is specified as Measured or Estimated or 0..0 if unknown is specified - no information is provided. 1..1|B.1.9.2 is specified otherwise 0..0 - The data element age units is mandatory but not repeatable if B.1.9.2, minimum age is specified or 0..0 if unknown is specified in B.1.9.1 - no information is provided.

NOTE: For B.1.4 Breed - 0.2 means that both purebreds and crossbreds can be expressed in the model. B.1.4.1 and B.1.4.2 are indicators of purebred or crossbred. B.1.4.1.1 and B.1.4.2.1 indicates the actual name of the breeds involved.

Filename: GeneralizedModelVICHSectionB.1 07102012.vsd Date: July 10, 2012

Draft Data Model for Section B.2 VMP(s) Data and Usage



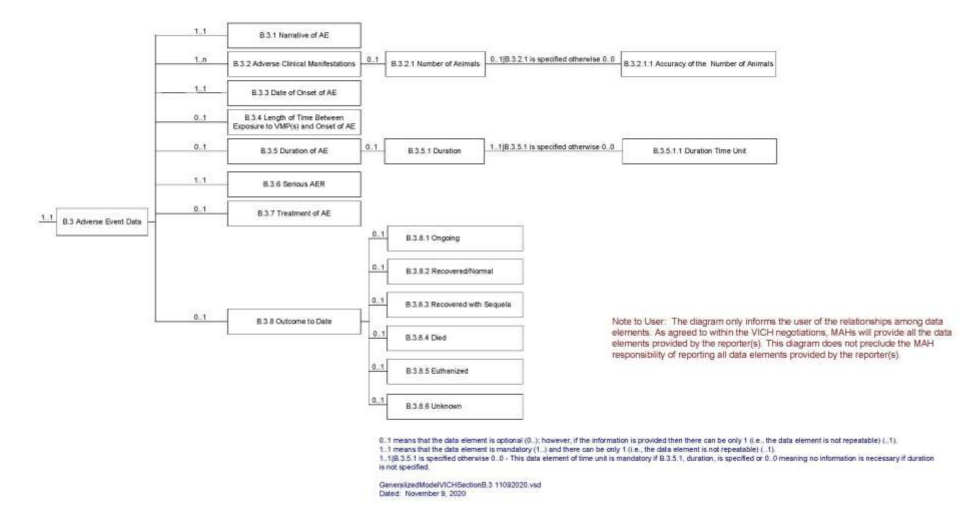
10

Draft Data Model for Section B.2 VMP(s) Data and Usage (Continued)

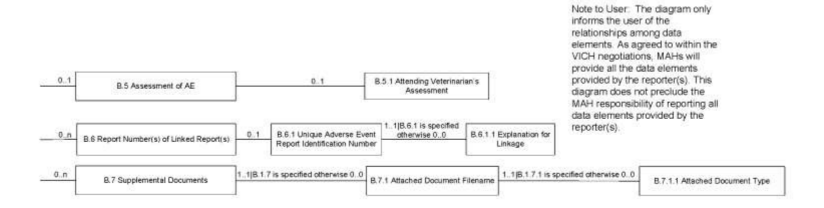
Definition: 1_n Note to User. The diagram only informs the user of the relationships among data 0.n elements. As agreed to within the VICH negotiations, MAHs will provide all the data The numerator "1_n" is referring to the relationships among the elements provided by the reporter(s). This diagram does not preclude the MAH data elements for the MAH's VMP(s) who is submitting the AER to responsibility of reporting all data elements provided by the reporter(s). RA The denominator '0..n' is referring to the relationships among the data elements for products that are not the regulatory responsibility 0.1 of the MAH submitting the AER to RA. B 3.9 Previous Exposure to the VMP 1.n B.2 VMP(s) Data **B.2.1 Registered** 1.1 0.1 B 3.10 Previous AE to the VMP and Usage or Brand Name 0.n 0.1|B22.1 otherwise 1.,1 0.1 B.4.1 Did AE Abete After Stopping the VMP 0.1 0.1 means that the data element is optional (0...); however, if **B.4 Dechallenge-Rechaltenge Information** the information is provided then there can be only 1 (i.e., the 0.1 B.4.2 Did AE Reappear After Redata element is not repeatable) (..1). Introduction of the VMP

Filename: GeneralizedModel/IICHSectionB.2 11092020.vsd Date: November 9, 2020

Draft Data Model for Section B.3 - Adverse Event Data



Data Model for Sections B.5 Assessment of AE, B.6 Report Number(s) of Linked Report(s), and B.7 Supplemental Documents



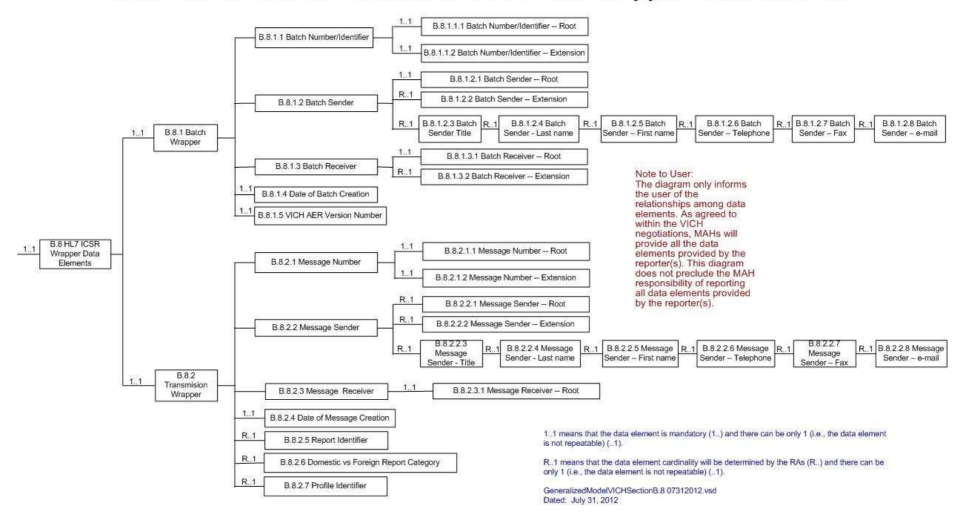
0.1 means that the data element is optional (0..); however, it the information is provided then there can be only 1 (i.e., the data element is not repeatable) (..1).

0. n means that the data element is optional (0..) and the information data element can be repeated (...n).

1.1 means that the data element is mandatory (1.) and there can be only 1 (i.e., the data element is not repeatable) (..1).

GeneralizedModelVICHSection B.4 5 6 7 11082020.vsd Dated: November 11, 2020

Draft Data Model for Section B.8 HL7 ICSR Wrapper Data Elements



GL 42 Section Title	GL42 Section Number	Field Length (maximum length – characters)	Data Type
Administrative and Identifi	cation Informatio		
Regulatory Authority (RA)	A.1		
RA name	A.1.1	100	Open ended text
Street address	A.1.2	100	Open ended text
City	A.1.3	50	Open ended text
State/county	A.1.4	USA State – 15	Code List
		County - 80	Open ended text
Mail/zip code	A.1.5	35	Open ended text
Country (3 character country codes ISO 3166)	A.1.6	15	Code List
Marketing Authorization H	older (MAH) (Sen	nder) Section A.2	
MAH Information	A.2.1		
Business name	A.2.1.1	100	Open ended text
Street address	A.2.1.2	100	Open ended text
City	A.2.1.3	50	Open ended text
State/county	A.2.1.4	USA State – 15	Code List
		County - 80	Open ended text
Mail/zip code	A.2.1.5	35	Open ended text
Country (3 character country codes ISO 3166)	A.2.1.6	15	Code List
Person Acting on Behalf of MAH	A.2.2		
Title	A.2.2.1	50	Open ended text
First name	A.2.2.2	50	Open ended text
Last name	A.2.2.3	50	Open ended text
Telephone	A.2.2.4	20	Open ended text
Fax	A.2.2.5	20	Open ended text
e-mail	A.2.2.6	100	Open ended text
Person(s) Involved in AER	(Reporter) - Sec	ction A.3	
Primary Reporter	A.3.1		
Last name	A.3.1.2	50	Open ended text
First name	A.3.1.3	50	Open ended text
Telephone	A.3.1.4	20	Open ended text
Fax	A.3.1.5	20	Open ended text
e-mail	A.3.1.6	100	Open ended text
Business name	A.3.1.7	100	Open ended text
Street address	A.3.1.8	100	Open ended text
City	A.3.1.9	50	Open ended text
State/county	A.3.1.10	USA State – 15	Code List
		County - 80	Open ended text

Annex B.	Field Length and Data Type by GL42 Data Elements
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Mail/zip code	A.3.1.11	35	Open ended text
Country (3 character	A.3.1.12	15	Code List
country codes ISO	7	10	
3166)			
Primary Reporter Category	A.3.1.1	15 (code)	Code List
		80 (code	
		description/term)	
Other Reporter	A.3.2	,	
Last name	A.3.2.2	50	Open ended text
First name	A.3.2.3	50	Open ended text
Telephone	A.3.2.4	20	Open ended text
Fax	A.3.2.5	20	Open ended text
e-mail	A.3.2.6	100	Open ended text
Business name	A.3.2.7	100	Open ended text
Street address	A.3.2.8	100	Open ended text
City	A.3.2.9	50	Open ended text
State/county	A.3.2.10	USA State – 15	Code List
, ,			
			Open ended text
		County - 80	
Mail/zip code	A.3.2.11	35	Open ended text
Country (3 character	A.3.2.12	15	Code List
country codes ISO			
3166)			
Other Reporter Category	A.3.2 . 1	15 (code)	Code List
		80 (code	
		description/term)	
AER Information (Sender I	nvestigation/Re	port Information) – Sect	ion A.4
Unique Adverse Event	A.4.1	60	Open ended text
Identification Number			
Original Receive Date	A.4.2	19	Date (YYYYMMDD)
Date of Current Submission	A.4.3	19	Date (YYYYMMDD)
Type of Report – Section A	.4.4		
Type of Submission &	A.4.4.1	15 (code)	Code List
Code		80 (code	
		description/term)	
Reason for Nullification	A.4.4.2	200	Open ended text
Report			
Type of Information in	A.4.4.3	15 (code)	Code List
Report & Code		80 (code	
		description/term)	
Description of Animal Data	Information – S	Section B	
Animal Data – Section B.1	1	1	1
Number of Animals Treated	B.1.1	12	Integer
Number of Animals	B.1.2	12	Integer
Affected			
Attending Veterinarian's	B.1.2.1	15 (code)	Code List
Assessment of Health		80 (code	
Status Prior to VMP &		description/term)	
Code			
Species (Type of Species)	B.1.3	15 (code)	Code List
	1	. ,	
& Code		160 (code	

Breed & Code	B.1.4.1.1	15 (code)	Code List
	Breed	250(code	
	(Purebreed)	description/term)	
	and B.1.4.2.1		
	Breed		
	(Crossbred)		
Gender & Code	B.1.5	15 (code)	Code List
		80 (code	
		description/term)	
Reproductive Status &	B.1.6	15 (code)	Code List
Code		80 (code	
		description/term)	
Female Physiological	B.1.7	15 (code)	Code List
Status & Code		80 (code	
		description/term)	
Animal Weight – Section B	.1.8		
Weight Measured,	B.1.8.1	15 (code)	Code List
Estimated or Unknown &		80 (code	
Code		description/term)	
Minimum Weight	B.1.8.2	12	Numeric (nnnnnnnn.nnn) ¹
Minimum Weight Unit	B.1.8.2.1	kg	
Maximum Weight	B.1.8.3	12	Numeric (nnnnnnnn.nnn) ¹
Maximum Weight Unit	B.1.8.3.1	kg	
Animal Age – Section B.1.9			
Age Measured, Estimated	B.1.9.1	15 (code)	Code List
or Unknown & Code		80 (code	
		description/term)	
Minimum Age	B.1.9.2	12	Numeric (nnnnnnnnnn) ²
Minimum Age Units (code)	B.1.9.2.1	15	Code List
Maximum Age	B.1.9.3	12	Numeric (nnnnnnnnnn) ²
Maximum Age Units (code)	B.1.9.3.1	15	Code List
VMP Data and Usage - Sec	tion B.2		
Registered Name or Brand	B.2.1	200	Open ended text
Name			
Product Code	B.2.1.1	50	Open ended text
Registration Identifier	B.2.1.2	50	Open ended text
Anatomical Therapeutic	B.2.1.3	10	Open ended text
Chemical Vet (ATCvet)			
Code			
Company or MAH	B.2.1.4	100	Open ended text
MAH Assessment	B.2.1.5	4000	Open ended text
RA Assessment	B.2.1.6		
	B.2.1.6.1	15 (code)	Code List
RA Assessment Term	D.2.1.0.1		
RA Assessment Term	D.2.1.0.1		
RA Assessment Term	D.2.1.0.1	80 (code	
		80 (code description/term)	Open ended text
Explanation Relating to	B.2.1.6.1.1	80 (code	Open ended text
Explanation Relating to Assessment	B.2.1.6.1.1	80 (code description/term) 4000	
Explanation Relating to		80 (code description/term)	Open ended text Boolean/Null Flavor

¹The decimal point is floating but it can't exceed 3 decimals or total of 12 characters (which includes the decimal point).

²The decimal point is floating but it can't exceed 2 decimals or total of 12 characters (which includes the decimal point).

B.4 Dechallenge-	B.4.1	5	Boolean/Null Flavor
Rechallenge Information -	D.4.1	5	Doblean/Truin Flavor
Did AE Abate After			
Stopping the VMP?			
B.4 Dechallenge-	B.4.2	5	Boolean/Null Flavor
Rechallenge Information -	21112	C C	
Did AE Reappear After Re-			
introduction of the VMP?			
Route of Exposure & Dosa	ge Information –	Section B.2.1.7 & Sect	ion B.2.2
Route of Exposure (Route	B.2.1.7	15 (code)	Code List
of Administration)		80 (code	
		description/term)	
Dose Per Administration	B.2.1.7.1		
Numeric Value for Dose	B.2.1.7.1.1	12	Numeric (nnnnnnn.nnnn) ³
(Numerator)			,
Units of Value for Dose	B.2.1.7.1.1.1	15 (code)	Code List
(Numerator)		80 (code	
(***********		description/term)	
Numeric Value for Dose	B.2.1.7.1.2	12	Numeric (nnnnnnn.nnnn) ³
(Denominator)			
Units of Value for Dose	B.2.1.7.1.2.1	15 (code)	Code List
(Denominator)		80 (code	
		description/term)	
Interval of Administration	B.2.1.7.1.3		
Numeric Value for	B.2.1.7.1.3.1	12	Integer
Interval Of			C C
Administration			
Units of Value for	B.2.1.7.1.3.1.1	15 (code)	Code List
the Interval of		80 (code	
Administration		description/term)	
Date of First Exposure	B.2.1.7.1.3.2	19	Date (YYYY, YYYYMM,
			or YYYYMMDD)
Date of Last Exposure	B.2.1.7.1.3.3	19	Date (YYYY, YYYYMM,
			or YYYYMMDD)
Active Ingredient(s)	B.2.2		
Active Ingredient(s)	B.2.2.1	200	Open ended text
Numeric Value for	B.2.2.1.1	12	Numeric (nnnnnnn.nnnn) ³
Strength (Numerator)			
Units for Numeric	B.2.2.1.1.1	15 (code)	Code List
Value for Strength		80 (code	
(Numerator)		description/term)	
Numeric Value for	B.2.2.1.2	12	Numeric (nnnnnnn.nnnn) ³
Strength (Denominator)			-
Units for Numeric	B.2.2.1.2.1	15 (code)	Code List
Value for Strength		80 (code	
(Denominator)	-	description/term)	
Active Ingredient Code	B.2.2.1.3	15	Code List
Dosage Form & Code	B.2.2.2	15 (code)	Code List
		80 (code	
		description/term)	
Lot Number – Section B.2.			
Lot Number(s)	B.2.3	35	Open ended text

³The decimal point is floating but it can't exceed 4 decimals or total of 12 characters (which includes the decimal point).

Expiration Date	B.2.3.1	19	Date (YYYY, YYYYMM, or YYYYMMDD)
Administration – Section B.	2.4		
Who Administered the VMP & Code	B.2.4	15 (code) 80 (code description/term)	Code List
Label Usage – Section B.2.	5		
Use According to Label	B.2.5	5	Boolean/Null Flavor
Explanation for Off-Label Use	B.2.5.1		
Explanation for Off-Label Use – Was the target species Off-Label?	B.2.5.1.1	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the route of administration Off-Label?	B.2.5.1.2	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the animal overdosed?	B.2.5.1.3	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the animal underdosed?	B.2.5.1.4	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the treatment regimen Off-Label?	B.2.5.1.5	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the indication Off-Label?	B.2.5.1.6	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the storage condition Off-Label?	B.2.5.1.7	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was the product expired?	B.2.5.1.8	5	Yes/No Information ⁴
Explanation for Off-Label Use – Was there any other Off-Label issue?	B.2.5.1.9	5	Yes/No Information ⁴
Adverse Event Data – Secti			
Narrative of AE	B.3.1	20,000	Open ended text
Adverse Clinical Manifestations (AER Term Name(s) & Code(s))	B.3.2	15 (code) 250 (code description/term)	Code List
Number of Animal	B.3.2.1	12	Integer
Accuracy of the Number of Animals	B.3.2.1.1	15 (code) 80 (code description/term)	Code List
Date of Onset of AE (AE Start Date)	B.3.3	19	Date (YYYY, YYYYMM, or YYYYMMDD)
Length of Time between Exposure to VMP & Onset of AE	B.3.4	15 (code) 80 (code description/term)	Code List

⁴"Yes" will be presented "True" in the message using a Boolean snippet. "No Information will be presented in the message using a nullFlavor snippet.

Duration of AE	B.3.5		
Duration (Time)	B.3.5.1	12	Numeric (nnnnnnn.nnnn) ³
Duration Time Units	B.3.5.1.1	15 (code)	Code List
		80 (code	
		description/term)	
Serious AER Reported	B.3.6	5	Boolean
Treatment of AE	B.3.7	5	Boolean/Null Flavor
Outcome to Date	B.3.8		
Ongoing	B.3.8.1	12	Integer
Recovered/Normal	B.3.8.2	12	Integer
Recovered with Sequela	B.3.8.3	12	Integer
Died	B.3.8.4	12	Integer
Euthanized	B.3.8.5	12	Integer
Outcome Unknown	B.3.8.6	12	Integer
Veterinary Assessment of	AE – Section B.S	5	
Attending Veterinarian's	B.5.1	15 (code)	Code List
Assessment of AE		80 (code	
		description/term)	
B.6 Report Number(s) of Li	nked Report(s)		
Report Number(s) of	B.6		
Linked Report(s)			
Unique Adverse Event	B.6.1	60	Open ended text
Report Identification			
Number			
	B.6.1.1	15 (code)	Code List
Explanation for Linkage		80 (code	
		description/term)	
Supplemental Documents -			
Attached Document	B.7.1	255	Open ended text
Filename			
	B.7.1.1	15 (code)	Code List
Attached Document Type		80 (code	
		description/term)	

GL35 Section Title	GL35	Field Length	Data Type
	Section	(maximum length	Data Type
	Number	– characters)	
HL7 ICSR Wrapper Data Elements	Section		
Batch Wrapper	B.8.1		
Batch Number/Identifier	B.8.1.1		
Batch Number/Identifier – Root	B.8.1.1.1	60	Open ended text
Batch Number/Identifier –	B.8.1.1.2	100	Open ended text
Extension			-
Batch Sender	B.8.1.2		
Batch Sender – Root	B.8.1.2.1	60	Open ended text
Batch Sender – Extension	B.8.1.2.2	100	Open ended text
Batch Sender – Title	B.8.1.2.3	50	Open ended text
Batch Sender – Last name	B.8.1.2.4	50	Open ended text
Batch Sender – First name	B.8.1.2.5	50	Open ended text
Batch Sender – Telephone	B.8.1.2.6	20	Open ended text
Batch Sender – Fax	B.8.1.2.7	20	Open ended text
Batch Sender – e-mail	B.8.1.2.8	100	Open ended text
Batch Receiver	B.8.1.3		
Batch Receiver – Root	B.8.1.3.1	60	Open ended text
Batch Receiver – Extension	B.8.1.3.2	100	Open ended text
Date ofBatch Creation	B.8.1.4	19	YYYYMMDDHHMMSS+/-
			ZZZZ
			**NOTE: HHMMSS represents
			hours, minutes, and seconds, and
VICH AERVersion Number		15	+/-ZZZZ represents GMT offset
	B.8.1.5 B.8.2	GI	Open ended text
Transmission Wrapper Message Number –	B.8.2.1		
Message Number – Root	B.8.2.1.1	60	Open ended text
Message Number – Extension	B.8.2.1.2	100	Open ended text
Message Sender	B.8.2.2	100	
Message Sender – Root	B.8.2.2.1	60	Open ended text
Message Sender – Extension	B.8.2.2.2	100	Open ended text
Message Sender – Title	B.8.2.2.3	50 character	Open ended text
Message Sender – Last name	B.8.2.2.4	50	Open ended text
Message Sender – First name	B.8.2.2.5	50	Open ended text
Message Sender – Telephone	B.8.2.2.6	20	Open ended text
Message Sender – Fax	B.8.2.2.7	20	Open ended text
Message Sender – e-mail	B.8.2.2.8	100	Open ended text
Message Receiver	B.8.2.3		
Message Receiver – Root	B.8.2.3.1	60	Open ended text
Date of Message Creation	B.8.2.4	19	YYYYMMDDHHMMSS+/-
			ZZZZ
			**NOTE: HHMMSS represents
			hours, minutes, and seconds, and
Report Identifier	B.8.2.5	7	+/-ZZZZ represents GMT offset Open ended text
	B.8.2.6	15 (code)	
Domestic vs Foreign Report	0.0.2.0	80 (code)	Code List
Category		description/term)	
Profile Identifier	B.8.2.7	60	Open ended text
	0.0.2.1		

Annex C. Field Length and Data Type for GL35 HL7 Wrapper Data Elements