Office of the Government Chief Information Officer

XML SCHEMA DESIGN AND MANAGEMENT GUIDE PART IV: APPENDICES

[G55-4]

Version 1.4

Mar 2015 The Government of the Hong Kong Special Administrative Region

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	Amendment History			
Change Number	Revision Description	Sections Affected	Revision Number	Date
	Updates to consultation draft issued in July 2003		1.0	24-Nov- 03
1	Emphasized that the modelling spreadsheet should be used instead of worksheets to ease capturing modelling information.	1.1.2, 1.6		
2	Added in the case study two Externally Defined Entities to capture the digital signature of the applicant and issuer in the import licence and export licence documents.	1.3, 1.7.1, 1.7.2.1, 1.7.2.2, 1.7.3		
3	Added sample user documentation to illustrate its use to help business users to verify the business requirements captured in the business information model.	1.5.1		
	Major updates to version 1.0 issued in November 2003		1.1	01-Jul-04
4	Renamed organization name from ITSD to OGCIO	Whole document		
	Major updates to version 1.1 issued in July 2004		1.2	2-Nov-04
5	Modified Figure I to advise project teams to adopt industry standard for individual data element before considering to adopt Common Schemas.	1.1.2		
6	Revised to document the enhancement of Business Information Modeling utility to allow making choice for data elements in XML Schema.	Appendix 1, Appendix 4		
	Major updates to version 1.2 issued in November 2004		1.3	4-Jan-06
7	Minor version number upgraded to 1.3 according to annual review requirement of S&M [G57].	Whole document		
8	Minor revision in light of OGCIO Circular No. 2/2015 regarding "Structured Systems Analysis and Design Methodology (SSADM)" and "Rapid Application Development (RAD)".		1.4	30-Mar-15

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Appendix 1 Case Study – Application for Import and Export Licences for Pharmaceutical Products and Medicines

5 **1.1 Background**

6 1.1.1. Objectives of This Case Study

This case study aims to demonstrate how to apply the methodology proposed in the XML Schema
Design Guide to design Project Schemas. The Project Schemas are designed for three business

9 documents exchanged in the current process for application of import and export licences for

10 pharmaceutical products and medicines in Hong Kong.

11 This case is intended primarily for illustrating the use of the XML Schema Design Guide rather than

12 for a real software solution. The Project Schemas together with the process and information models

13 produced in this case study may need to be revised for future implementation of the software solution

14 because of the following reasons:

A real software solution may involve business process reengineering, which could streamline
 the current manual process through software automation. Rather, the schema in this case study
 is developed largely based on the current manual process.

When this case study is developed, the Common Schemas are not in place yet. The
 information models and Schemas for some Business Information Entities may need to be
 replaced by suitable Common Schemas when they are in place. (For illustrating the use of
 Common Schemas in a project, it is assumed that the Common Schemas for "Hong Kong
 Physical Address" are found suitable for reuse in this case study. However, since these
 schemas are only prototyping Common Schemas and are not the version to be finalized and
 approved, they are expected to have considerable difference from the final version.)

25 1.1.2. Design Process

The XML Schema design process described in Section 2 of the Design Guide is followed to develop this case study. The flowchart shown in Figure I summarizes this design process. Subsequent sections in this Appendix are organized based on the design process flow as described below:

4



Figure I: Project Schema Design Process

- 1 1. Analyze project requirements. Section 1.1.3 gives a case description as the summary of the requirement analysis. The physical documents of the Import Licence Form 3 (TRA 187) and 2 the Export Licence Form 6 (TRA 394) are also shown. 3 2. A suitable industry standard available? For illustration purpose, it is assumed that no 4 suitable industry standard is available for this case study. 5 6 3. Model business processes and identify involved business documents. Section 1.2 applies the business process modelling (BPM) methodology (see Section 3 of the Design Guide) to 7 analyze and model the business processes and identify the business documents for exchange in 8 this case. 9 4. Decompose the business documents into data elements. Section 1.3 illustrates how the 10 physical documents of Import Licence Form 3 and Export Licence Form 6 can be decomposed 11 into hierarchies of data elements which forms the preliminary structures of the two documents. 12 5. Search the Central Registry for suitable concertedly aligned data elements. Section 1.4 13 assumes that the prototyping Common Schemas for "HK Physical Address" are reused. 14 6. Develop information models for the project-defined data elements by referencing 15 16 relevant industry standards and existing Project Schemas. Section 1.5 illustrates how the information models for the "Foreign Physical Address" are developed as an example. Sample 17 user documentations are shown in Section 1.5.1. 18 7. Convert the information models to XSD code. Section 1.6 illustrates how the information 19 models for the Foreign Physical Address are converted to XSD code as an example. 20 8. Organize the information models and XSDs (i.e. Project Schemas) in the Project Registry. 21 Section 1.7 shows the possible content in the Project Registry. It tabulates all information 22 models in the spreadsheet format, and shows the schematic and code of the XSDs converted 23 from the models. 24 9. Register the project in the Central Registry to provide a link to the Project Registry or 25 the adopted industry standard. If this case is a real project, the project team should register 26 it in the Central Registry. 27 10. Reusable data elements identified in the Project Schemas? It is assumed that the data 28 29 elements for "Foreign Physical Address" are considered to be potentially reusable in other projects. The modelling worksheets (see Section 6 of the Design Guide) for these elements are 30 completed for contribution to create Common Schemas. Alternatively, the project team can 31
- 32 describe the reusable data elements using a data modelling spreadsheet.

33 **1.1.3.** Case Description

34 Under the Import and Export Ordinance (the I & E Ordinance), Chapter 60 of the Laws of Hong Kong, 35 all imports and exports of pharmaceutical products and medicines must be covered by import and

export licence issued by the Director-General of Trade and Industry represented by the Trade and
 Industry Department.

Before the Trade and Industry Department (TID) processes a licence application covering imports or
 exports of pharmaceutical products and medicines, the application must first be endorsed by the

40 **Pharmacy and Poisons Board** under the Department of Health (DH) of the Hong Kong SAR

1 Government. An organization or individual who intends to import or export pharmaceutical products 2 and medicines must file a licence application to DH.

- 3 The Pharmacy and Poisons Board processes approximately 7,000 Pharmaceutical Products and
- 4 Medicines Import and Export Licence applications from 2,000 applicants annually.

Filing the applications is free of charge. However, applicants, usually pharmaceutical companies, need
 to purchase application forms from TID or Government Publications Centre.

- 7 Two relevant licence application forms are **Import Licence Form 3 (TRA 187)** (Figure II) and
- 8 **Export Licence Form 6 (TRA 394)** (Figure III). To seek the Pharmacy and Poisons Board's

9 endorsement, the applicant submits completed import licence application form (in quadruplicate) or

10 the export licence application form (in triplicate) **in person** to the Pharmaceuticals Registration and

- 11 Import/Export Control Section of DH.
- 12 A numbered receipt is issued to the applicant. For those products approved by the Pharmacy and
- 13 Poisons Board for importation or exportation, the applications are endorsed and passed to TID for
- 14 further processing. After TID returns the processed application to DH, the applicant can pick it up in
- 15 person at the Pharmaceuticals Registration and Import/Export Control Section with the receipt. The
- 16 entire process usually takes about two business days and requires the applicant to visit the Control
- 17 Section twice.

IMPORT LICEN	CE Form 3	OR	IGINAL		<u>Annex II/附件</u>
Foreign Exporter	(Name and Address)	2010000	Date of Issue	Licence No.	
XYZ Co Ltd 123 First Stre Washington D.C U.S.A.	et (Note 3) . 12345		THE GOVERNMB SPECIAL ADM Import and Ex Reserved Commo and any	ENT OF THE HONG K IINISTRATIVE REGIO port Ordinance, Cap. 6 dities Ordinance, Cap other Enactment	ONG N 0 . 296
Importer (Name a ABC Co Ltd Room 10, ABC B 3000 Nathan Ro Kowloon	Ind Address) ldg (Note 1) ad	Conditions of issu (i) Normally this certain cate and Industry (ii) The original which the g carriers to th authority to granted by officer autho (iii) This licence shipment ar not take de endorsed: th	ue of this licence inc s form is to be submi gories of goods, wh Department circular of this licence shall goods described he he importer on arriv permit release ag the Director-Genera rised by him. I must be correctly rival details (see re livery of the goods or original of the lice	lude the following- tted in triplicate. ich are notified to s, quadruplicates a be the only valid rein may be rele al in Hong Kong u ainst a certified I of Trade and In endorsed by the everse) and the in until the licence ence duly endorse	However, for hrough Trade are required. copy against ased by the nless special idustry or an importer with mporter must has been so d must then
Business Reg. No. 12345	678 (Note 2) Tel. No. 2765 43	be passed to be pa	to the shipping, air check details given ie Trade and Industr nifest	ine or transportal by the importer a y Department toge	ion company nd return the other with the
23 A	ugust 2001 (Not	e 4) (iv) The importe items on this	er must lodge impo slicence within 14 da	ort declarations in ays of shipment.	n respect of
By A	ir, Flight No. CX 100 (Not	e 5) (v) This licence Extension of	is valid for six m validity may be grar	onths from the d ited on application	ate of issue.
WARNING	All alterations must be carried of declaration and information, un	out by authorized officers. authorized alterations and	Heavy penalties ar misuse of this licen	e provided for fal ce.	se
Marks and Nos.; Container No.;	No. and Kind of Packages; Brand and Model;	DESCRIPTION OF GOODS	No. of Units	*C.I.F. Value HKD	
ABC Order No. C/No. 1-50	Fifty (50) cartons	(Note 7)	(Note 9)		
(Note 6)	1. Tetracycline HCL BP8	0	*2,500* kg	48,000.00	
	 Nutroplex Liquid 120 ml per bottle 	(NOCE 8)	*24* bottles	12,000.00	
	 Aminophylline Inject: 10 ml vial; 10 vials 	ion 2.5% per box	*2,000* boxes	25,000.00	
		(Note 10)			
					Ē.
		2000 - 2000	1		
			5		
* C.I.F. Value HK comp vehicle or aircraft can charges. HKD means	prises the cost of the goods to the HK import rrying the goods, together with the amount of Hong Kong Dollar.	er up to the arrival in HK of the vesse of the insurance, freight and any oth	al, er Total	85,000.00	
		Exporting Country	IMP	ORTER'S DECLARAT	ION
Origin Country		UNE	goods in respect and that the part of the are true and the	ct of which this decla articulars given in t at the goods impor	aration is mad his declaratio ted shall be a
Canada			for (a)* local co	nsumption (b)* re-ex	port to
USA			* (Delete (a) or (b) where not applicable)
Puerto Rico			Signatory's Nar	ne in Block Letters	2)
(Note 15)	Approved		Date, Signature Chan (No	& Company Chop te 13)	\frown
	for Direc	tor-General of Trade and Indus	try 23 July 200	(Note 14)	ABC Co Ltd

1 TRA 187 (Rev. 2001)
2

IMPORTANT – SEE REVERSE Figure II: Import Licence Form 3 (TRA 187).

	EXPORT LIC	ENCE Form 6	ORIC	GINA	L			<u>Annex III/附件 III</u>
	Exporter (Name at ABC Co Ltd Room 10, ABC 1 3000 Nathan Ro Business Reg. No. 123456 Consignee (Name	nd Address) Bldg (Note 1 oad, Kowloon i78 (Note 2) Tel. No.	2765 4321	Conc	Date of THE GOVE	of Issue ERNMENT OF THE HOI Import and E Reserved Comm and ar this licence inc	Licence No. NG KONG SPECIAL ADM Export Ordinance, Cap. nodities Ordinance, Ca ny other Enactment	INISTRATIVE REGION 60 p. 296
	Departure Date	oad (Note : uuqust 2001 (Note 4 icle No. Sea (Note 5	3) } ;	(i) (ii) (iii) (iv) (v) (vi) (vii)	Normally this fo for certain cate Trade and Ind required. Any number of i on this form pro same vessel, air The original m transportation c Department toge The exporter mu on this licence w The name and processor must covered by this I In the case of re- country of origin for the purpose on This licence is issue.	items in licensa egories of good justry Departm items in licensa ivided all are st craft or vehicle. Just be given ompany for ret ither with the rel st lodge export vithin 14 days of address of the be provided for icence. exports, condition of the items mu this licence. valid for twent	which the toronomy sent circulars, to ble categories m hipped at the sam to the shippin urn to the Trade evant manifest. declarations in re shipment. a Hong Kong ma blocally produced (v) does not apply. st be shown in the y eight days from	tite. However tified through riplicates are ay be entered te time on the g, airline or and Industry spect of items anufacturer or d commodities However, the e box provided n the date of
	WARNING: A	All alterations must be car unauthorized alterations 8	ried out by authorized o misuse of this licence.	officers.	Heavy penalties a	re provided for fal	se declaration & info	rmation,
	Marks and Nos., Container No.,	No. and Kind of Packa Brand & Model	ges, DESCR	IPTION	OF GOODS	No. of Units	F.O.B. Value HKD	
	XXX Order No. C/No. 1-150 (Note 6)	One hundred and fi 1. "Flower" Brand Red Flower Med 60 ml per bott 2. Hemagram capsu 60 capsules pe	fty (150) cartons icated Oil le le 10 mg r bottle	(No (No	te 7) te 8)	(Note 9) *3,000* dozem *1,000* bottles	93,000.00 65,000.00	
				(No	te 10)			
						Total	158,000.00	
te No.	Origin Country Hong Kong	Origin Country Code 690	Name and Address o Processor 1. Flower Bran 12/F. 300 c	n. Cour China of HK M d Oil	htry & Code 631 (Note 16) anufacturer/ Factory Peak Road	EXP I hereby de goods in re made and declaration above is the	ORTER'S DECLAR, clare that I am the espect of which this that the particulars are true and that the full value.	ATION exporter of the declaration is given in this value declared
2 3	USA (Note 15)	111 (Note 16)	Lai Chi Kok Kowloon		(Note 17)	Signature and Chan Signatory's Nar	Date 23 July 2001 me in Block Letters AN MAN	(Note 13)
4			Approved			Company Chor)	
5			for Director-Ge	neral of	f Trade and Industry	(No	ote 14)	ABC Co Ltd



TRA 394 (Rev. 2000)

Figure III: Export Licence Form 6 (TRA 394).

1 1.2 Model Business Process

2 This section illustrates how the business process modelling (BPM) methodology (Section 3 of the

- 3 Design Guide) is applied to analyze and model the business process systematically, and to identify the
- 4 business documents necessary for the next step of the XML Schema design process business
- 5 information modelling.
- 6 To model this business process, the business analyst of the project first prepares an activity diagram
- 7 for the business collaboration (Figure IV and Part F of the Business Collaboration Worksheet).
- 8 Rectangles in the diagram denote messages being exchanged by the collaborating parties.



9 10

Figure IV Business Process of Application for Import and Export Licences for Pharmaceutical Products and Medicines

- 1 From the Activity Diagram, the business analyst can identify the business transactions involved in the
- 2 collaboration (see Part F of the Business Collaboration Worksheet). A business transaction is an
- a tomic unit of work carried out by two business partners, and is an abstraction of one exchange of
- 4 documents. In this case, three business transactions have been identified: **Submit Licence Application**,
- 5 Approve Licence Application, and Return Processed Application (shown as three dotted-rectangles
- in Part F of the Business Collaboration Worksheet). For each of these business transactions, the
 business analyst fills in a Business Transaction Worksheet. Further analysis on these business
- business analyst fills in a Business Transaction Worksheet. Further analysis on these business
 transactions concludes that three business documents, **Import Licence**, **Export Licence**, and
- 9 Acknowledgement are being exchanged. These documents are packaged into five messages
- (rectangles in the activity diagram) in the above transactions. Finally, the business analyst fills in a
- Business Collaboration Worksheet to consolidate all the business transaction and business documents
- 12 identified in the collaboration. The worksheets are shown in the following pages.

3

Table I: Business Transaction for "Submit Licence Application"

BUSINESS TRANSACTION WORKSHEET

A. Worksheet Information			
Worksheet ID:	Project ID: XMLGL		
BTWS-SUBMIT-LICENCE-APPLICATION			
Technical Contact:	Administrative Contact:		
Josia Chan / CECID	Thomas Lee / CECID		

4

B. Busir	ness Transaction Proper	ties		
Name: S	Submit Licence App	plication	One/Two-Way: Two-way	
Descrip	tion:	-	· · · · · · · · · · · · · · · · · · ·	
An inc	dividual or organi	ization submi	ts an application for an import or	
export	c licence for phar	rmaceutical p	products and medicines.	
Scope:				
1. An	individual or or	ganization (a	pplicant) sends an application for	
an	import or export	licence for	pharmaceutical products and	
mec	dicines to the Pha	armacy and Po	isons Board for processing.	
2. The	e Pharmacy and Pos	isons Board r	ceplies to the applicant with an	
app	olication receipt.			
Pre-con	ditions:			
The ap	plicant requests	a licence to	o import or export pharmaceutical	
produc	cts and medicines.			
Request	ting Role:		Responding Role:	
Liceno	ce Applicant		Pharmacy and Poisons Board	
C. Requ	est Document Flow			
Descrip	tion:			
The ap	oplicant sends an	import or ex	port licence application to the	
Pharma	acy and Poisons Bo	bard for proc	cessing.	
Non-Re	pudiation Required: Ye	S	Data Confidentiality Required: Yes	
C1. Reg	uest Documents			
No.	Document Name		Business Information Carried	
1	Import Licence	When an impo	ort licence is applied for:	
	Form	the applica	tion data for an import licence for	
		pharmaceuti	cal products and medicines	
2	Export Licence	When an exp	ort licence is applied for:	
	Form	the applicat	tion data for an export licence for	
		pharmaceuti	cal products and medicines	
	•	_		
D. Resp	onse Document Flow			
Descrip	tion:			
The Pr	narmacy and Poisor	ns Board repl	ies to the applicant with an	
applic	cation receipt.	-		
Success	Conditions:			
The ap	oplication data is	s valid.		
Non-Re	Non-Repudiation Required: Yes Data Confidentiality Required: Yes			
D1. Pos	itive Response Documen	ots		
No.	Document Name		Business Information Carried	
1	Acknowledgement	The applica	tion receipt indicating that the	
-	110.1110 WICagement	application	has been accepted for processing	
		~~~~~~~~~~	mae seen decepted for processing.	

When an import licence is applied for:

When an export licence is applied for:

the original import licence application

the original export licence application

**Business Information Carried** 

The application receipt indicating that the

6

2

3

No.

Import Licence

Export Licence

**Document** Name

Acknowledgement

**D2.** Negative Response Documents

		application has been rejected because some
		application data is invalid.
2	Import Licence	When an import licence is applied for:
		the original import licence application
3	Export Licence	When an export licence is applied for:
		the original export licence application

2 3

Table II: Business Transaction for "Approve Licence Application"

#### BUSINESS TRANSACTION WORKSHEET

	XX7 I	T
Α.	worksneet	Information

. Worksheet Information			
Worksheet ID:	Project ID: XMLGL		
BTWS-APPROVE-LICENCE-APPLICATION			
Technical Contact:	Administrative Contact:		
Josia Chan / CECID	Thomas Lee / CECID		

4

<b>B. Business Transaction Properties</b>			
Name: Approve Licence Application	<b>One/Two-Way:</b> Two-way		
Description:			
The Pharmacy and Poisons Board tran	sfers an endorsed licence		
application for approval by the Dir	ector-General of Trade and		
Industry.			
Scope:			
1. The Pharmacy and Poisons Board s	ends an endorsed application to		
the Director-General of Trade an	d Industry for approval.		
2. The Director-General of Trade an	d Industry approves (or		
disapproves) the application and	replies to the Pharmacy and		
Poisons Board with an application approval (or disapproval).			
Pre-conditions:			
The Pharmacy and Poisons Board has endorsed the pharmaceutical			
products and medicines in the licence application.			
Requesting Role:	Responding Role:		
Pharmacy and Poisons Board	The Director-General of Trade and		
	Industry (DG of T&I)		

5

#### **C. Request Document Flow Description:** The Pharmacy and Poisons Board sends an endorsed application to the Director-General of Trade and Industry for approval. Non-Repudiation Required: Yes Data Confidentiality Required: Yes

CI. Keq	C1. Request Documents		
No.	Document Name	<b>Business Information Carried</b>	
1	Import Licence	When an import licence is applied for:	
		the application data for an import licence	
		for pharmaceutical products and medicines	
2	Export Licence	When an export licence is applied for:	
		the application data for an export licence	
		for pharmaceutical products and medicines	

D. Resp	onse Document Flow					
Descript	tion:					
The Di	rector-General of	Trade and Industry replies to the Pharmacy				
and Pc	isons Board with a	n application approval.				
Success	Conditions:					
The li	cence application	is approved by the Director-General of Trade				
and In	dustry.					
Non-Rej	pudiation Required: Yes	Data Confidentiality Required: Yes				
D1. Posi	tive Response Documents					
No.	Document Name	<b>Business Information Carried</b>				
1	Acknowledgement	An indication that the licence application				
		has been approved				
2	Import Licence	When an import licence is applied for:				
		the import licence issued by the DG of T&I				
3	Export Licence	When an export licence is applied for:				
		the export licence issued by the DG of T&I				

D2. Neg	D2. Negative Response Documents							
No.	Document Name	<b>Business Information Carried</b>						
1	Acknowledgement	An indication that the licence application						
		has been rejected						
2	Import Licence	When an import licence is applied for:						
	Form	The original import licence application						
3	Export Licence	When an import licence is applied for:						
	Form	The original export licence application						

 Table III: Business Transaction for "Return Processed Application"

# **BUSINESS TRANSACTION WORKSHEET**

A. Worksheet Information						
Worksheet ID:	Project ID: XMLGL					
BTWS-RETURN-PROCESSED-APPLICATION						
Technical Contact:	Administrative Contact:					
Josia Chan / CECID	Thomas Lee / CECID					

<b>B.</b> Busir	B. Business Transaction Properties						
Name: F	Name: Return Processed Application One/Two-Way: One-way						
Descript The Ph applic	<b>Description:</b> The Pharmacy and Poisons Board returns a processed application to the applicant.						
Scope: The Ph applic	narmacy and Poisons : cant.	Board senc	ds a processed application to the				
<b>Pre-con</b> The ap and Ir Poisor	<b>ditions:</b> oplication has been j ndustry, or the appl ns Board.	processed ication is	by the Director-General of Trade s not endorsed by the Pharmacy and				
Request	ing Role:	4	Responding Role:				
FIIALING	tey and forsons board	u					
C. Requ	est Document Flow						
Descript The Ph applic	<b>tion:</b> marmacy and Poisons I cant.	Board retu	arns a processed application to the				
Non-Re	pudiation Required: Yes		Data Confidentiality Required: Yes				
C1. Req	uest Documents						
No.	Document Name		<b>Business Information Carried</b>				
1	Acknowledgement	An indica successf	ation whether the application is ul.				
1	Import Licence	nce When an import licence is applied for: the import licence if the import application is successful; the original application otherwise.					
2	the original application otherwise.Export LicenceWhen an export licence is applied for: the export licence if the export application is successful; the original application otherwise.						

D. Respo	onse Document Flow				
Descript	ion:				
Success	Conditions:				
Non-Rep	oudiation Required:	Data Confidentiality Required:			
D1. Posi	tive Response Documents				
No.	No.         Document Name         Business Information Carried				
D2. Nega	ative Response Documents				
No.	Document Name	<b>Business Information Carried</b>			

#### 1 Table IV: Business Collaboration for " Application for Import and Export Licences for Pharmaceutical Products and Medicines"

- 2
- 3

4

#### **BUSINESS COLLABORATION WORKSHEET**

A. Worksheet Information						
Worksheet ID: BCWS-PHARMIE	Project ID: XMLGL					
Technical Contact:	Administrative Contact:					
Josia Chan / CECID	Thomas Lee / CECID					

5

#### **B. Business Collaboration Properties** Name: Application for import / export licence for pharmaceutical products and medicines **Description:** An individual or organization applies to the Hong Kong SAR Government for an import or export licence for pharmaceutical products and medicines.

#### Scope:

#### **Pre-conditions:**

6

C. Roles						
Name Description						
Licence	An individual or organization who applies for an					
Applicant	import or export licence					
Pharmacy and	The authority who endorses the pharmaceutical					
Poisons Board	products and medicines for import and export					
Director-	The authority who issues import and export licences					
General of						
Trade and						
Industry						

7

D. Business Transactions						
Name Description						
Submit Licence	An individual or organization submits an application					
Application	for an import or export licence for pharmaceutical					
	products and medicines.					
Approve Licence	The Pharmacy and Poisons Board transfers an endorsed					
Application	licence application for approval by the Director-					
	General of Trade and Industry.					
Return	The Pharmacy and Poisons Board returns a processed					
Processed	application to the applicant.					
Application						

8

E. Business Documents	
Name	Description
Import Licence	The data of an import licence application or the
	licence issued
Export Licence	The data of an export licence application or the
	licence issued
Acknowledgement	The status of a licence application



1

# **1 1.3 Design Preliminary Document Structure**

2 The first step to model a business document identified in business process modelling is to decompose

that document into a hierarchical structure of data elements. The layout of an existing physical

4 document is a very useful reference for designing the preliminary document structure.

5 Figure V and Figure VII illustrate how the business analyst group data fields on the Import and Export

6 Licence Forms into building blocks or components. Figure VI and Figure VIII show the UML class

diagrams in which the business analyst organizes these components in hierarchical structures for the
 "Import Licence" and "Export Licence" documents. Note that these structures are only preliminary

9 document structures and the business analyst should further decompose these structures into the most

10 elementary components.

11

- 12 Since the "Acknowledgement" document is created to facilitate system process and does not have a
- 13 physical document version, the business analyst is required to design the document structure from
- 14 scratch as shown in Figure IX.

IMPORT LICENCE Form 3		ORIG	INAL		
-oreign Exporter (Name and Address)	Exporter		ate of Issue	Licence No	Licence
XYZ Co Ltd 123 First Street Washington D.C. 12345 U.S.A.	(Note 3)		THE GOVERNME SPECIAL ADM Import and Ex Reserved Commo and any	ENT OF THE HONG K MINISTRATIVE REGIO port Ordinance, Cap. 6 odities Ordinance, Cap other Enactment	Information N 296
mporter (Name and Address) ABC Co Ltd Room 10, ABC Bldg 3000 Nathan Road Kowloon	(Note 1)	Conditions of issue (i) Normally this fi- certain catego and Industry D (ii) The original of which the good carriers to the authority to p granted by the officer authoris (iii) This licence n shipment arriv not take deliw endorsed: the	of this licence incl orm is to be submi ries of goods, wh epartment circular this licence shall dds described he importer on arriva ermit release ag e Director-Genera red by him. ust be correctly al details (see re ery of the goods original of the lic	lude the following- itted in triplicate. ich are notified ti s, quadruplicates: be the only valid rein may be rele al in Hong Kong u alinst a certified I of Trade and Ir endorsed by the everse) and the ii until the licence ence duly endors:	<ul> <li>However, for hrough Trade are required.</li> <li>copy against ased by the nless special true copy is idustry or an</li> <li>importer with mporter must has been so</li> <li>d must then</li> </ul>
Business Reg. No. 12345678 (Note 2) Te 23 August 2001	el No. 2765 4321 Transport	be passed to who should ch licence to the relevant manife (iv) The importer items on this li	the shipping, airl eck details given Trade and Industr est. must lodge impo cence within 14 da	line or transportat by the importer a y Department toge ort declarations i hys of shipment.	tion company nd return the other with the n respect of
By Air, Flight No.	CX 100 (Note 5)	(v) This licence is Extension of va	alidity may be gran	ited on application	ate of Issue.
WARNING : All alterations m declaration and i	ust be carried out by au nformation, unauthorize	thorized officers. H ed alterations and mi	eavy penalties ar suse of this licen	e provided for fai ce.	80
Marks and Nos.; No. and Kino Container No.; Brand and M	l of Packages; DESCI lodel;	RIPTION OF GOODS	No. of Units	*C.I.F. Value HKD	Goods
ABC Fifty (50) o Order No.	artons (Note	7)	(Note 9)	Item	
(Note 6)	line HCL BP80		*2.500* kg	48.000.00	
2. Nutrople	(Note x Liquid	8)	*24* bottles	12,000.00	
120 ml p 3. Aminophy	er bottle lline Injection 2.5%	k *	*2,000* boxes	25,000.00	
10 11 11	(Note	10)			
	(Note	10)			
* C.I.F. Value HK comprises the cost of the goo vehicle or aircraft carrying the goods, togethe charges HKD means Hong Kong Dollar	ods to the HK importer up to the er with the amount of the insura	arrival in HK of the vessel, ance, freight and any other	Total	85,000.00	
	Exporting	Country Exporting		ORTER'S DECLARAT	ION
Item		Country	goods in respec	e that i am the l of which this declar ortioulors, given in a	aration is mad
Canada			are true and th described. I fu fอกร์สหังดิดสประเท	at the goo urther dec Impor newnextion (b)* re-ex	t Purpose
USA				HINA (Note 11)	1
Puerto Rico			Signatory's Nan CHAN MAN	ne in Block Letters (Note 12	Applicatio
(Note 15) Ap	pproved	Licence Issuing Information	Date, Signature Chan (№	& Company Chop te 13)	ABC Co Ltd
	for Director-Gener	al of Trade and Industry	, 23 July 2001	(Note 14)	

Figure V: Grouping data elements on the Import Licence Form.





Figure VI: The preliminary structure for the "Import Licence" document.

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EXPORT LICENCE Form 6	ORIC	SINAL			
Exporter (Name and Address)	Exporter	Date	of Issue	Licence No.	Licence Issuina
ABC Co Ltd Room 10, ABC Bldg (Note 1) 3000 Nathan Road, Kowloon Business		THE GO	VERNMENT OF THE HOI Import and E Reserved Comn and ar	NG KONG SPECIAL ADIA xport Ordinance, Cap. odities Ordinance, Ca ny other Enactment	Information 60 p. 296
Reg. No. 12345578 (Note 2) Tel. No. Consignee (Name and Address) XXX Co Ltd 99 Guanghua Road (Note 3 Beijing China Departure Date 1 August 2001 (Note 4) Vessel/Flight/Vehicle No. By Sea (Note 5) WARNING: All alterations must be carr unauthorized alterations &	2765 4321 Consignee Transport ed out by authorized o misuse of this licence.	Conditions of issue (i) Normally this f for certain cai Trade and In required. (ii) Any number of on this form pr same vessel, a (iii) The original transportation Department tog (iv) The exporter m on this licence (v) The name and processor mus covered by this (vi) In the case of re country of origin for the purpose c (vii) This licence is issue. fficers. Heavy penalties	of this licence incl form is to be sub tegories of good ndustry Departme items in licensa rovided all are sh ircraft or vehicle. must be given company for retu- tether with the rel ust lodge export within 14 days of a address of the t be provided for licence. -exports, condition n of the items mu- on this licence. s valid for twenty are provided for false	ude the following omitted in duplica s, which are no ent circulars, t ble categories m ipped at the sam to the shippin urn to the Trade evant manifest. declarations in re shipment. Hong Kong ma locally produces (v) does not apply st be shown in the v eight days from se declaration & Infor	ate. However tified through riplicates are ay be entered the time on the g, airline or and Industry spect of items anufacturer or d commodities . However, the box provided m the date of symmation,
Marks and Nos., No. and Kind of Packag Container No., Brand & Model	es, DESCR	IPTION OF GOODS	No. of Units	F.O.B. Value HKD	Goods
<pre>XXX One hundred and fif Drder No. 2/No. 1-150 (Note 6) 1. "Flower" Brand Red Flower Medi 60 ml per bottl 2. Hemagram capsul 60 capsules per</pre>	ty (150) cartons cated Oil e e 10 mg bottle	(Note 7) (Note 8) (Note 10)	(Note 9) *3,000* dozen *1,000* bottles	<u>Item</u> 93,000.00 65,000.00	
	Dest	n. Country, Destination	on Total	158.000.00	
Origin Country Drigin Country Hong Kong 690	Name and Address o Processor 1. Flower Bran 12/F, 300 C	t HK Mani HK Mani Processor d oil Factory castle Peak Road	EXP I hereby de goods in re made and declaration a above is the	clare that I am the spect of which this that the particulars are true and that the full value.	exporter of the declaration is given in this value declared
USA 111 (Note 15) (Note 16)	Lai Chi Kok Kowloon	(Note 17)	Signature and Chan Signatory's Nat	Date 23 July 2001 ne in Block Letters	Application
	Approved		сн. Company Chor	AN MAN	(Note 12)
	for Director-Ge	Licence Issuing Information neral of Trade and Indust	) (No	ote 14)	ABC Co Ltd



Figure VII: Grouping data elements on the Export Licence Form.

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Figure IX: The document structure for the "Acknowledgement" document.

## 3 1.4 Reuse Common Schemas

4 According to each data component (or element) identified in the preliminary document structures as

5 obtained in the previous section, the business analyst should search the Central Registry for any

6 concertedly aligned data element suitable for reuse. If a suitable concertedly aligned data elements is

7 found, the corresponding Common Schemas should be adopted in the Project Schemas.

8 Since the Common Schemas are not yet in place when this case study is developed, for illustration

9 purpose, it is assumed that the Common Schemas for "Country" and "Hong Kong Physical Address"

10 are found suitable. Table V and Table VI show part of the information models of these two Common

11 Schemas which the business analyst has copied from the Central Registry to the Project Registry. The

12 business analyst has created project-defined data elements based on these Common Schemas and has

13 marked reuse references as highlighted in the rectangles in bold.

14 Table V: Replicating the information models of the "Country" Common Schemas in the Project Schemas

Dictionary Index Dictionary Information			Reuse of Common Schema				Object Class and Property		
BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Object Class Term	Property Term	Cardin- ality	
BIE	Identification of a country or other geographical entity as specified in IS 3166		Country. Details	Country	Details	ountry	Details		
BIE	Name of a country or other geographical entity as specified in IS 3166	COM00002	2 Country. Name	Country	Name	ountry	Name	0-1	
BIE	Code identifying the name of the country or other geographical entity specified in ISO 3166	COM0000	3 Country. Code	Country	Code	ountry	Code	0-1	
	IE Type BIE BIE	dex         Dictionary Information           IE Type         Definition           Identification of a country or other geographical entity as specified in IS 3166           Name of a country or other geographical entity as specified in IS BIE           3166           Code identifying the name of the country or other geographical entity BIE           Specified in ISO 3166	dex         Dictionary Information           IE Type         Definition         UID           Identification of a country or other geographical entity as specified in IS 3166         COM00007           Name of a country or other geographical entity as specified in IS BIE         COM00007           BIE         3166         COM00007           BIE         S166         COM00007           BIE         S166         COM00007           BIE         S166         COM00007           BIE         S166         COM00007	dex         Dictionary Information         Reuse of Co           IE Type         Definition         UID         Dictionary Entry Name           Identification of a country or other geographical entity as specified in IS 3166         COM00001         Country. Details           Name of a country or other geographical entity as specified in IS 3166         COM00002         Country. Name           BIE         3166         COM00002         Country. Name           BIE         Stefa         COM00002         Country. Name           BIE         Stefa         COM00002         Country. Name           BIE         Stefa         COM00003         Country. Code	dex         Dictionary Information         Reuse of Common Schema           IE Type         Definition         Dictionary         Object Class           Identification of a country or other geographical entity as specified in IS 3166         COM00001         Country. Details         Country           Name of a country or other geographical entity as specified in IS BIE         Stafe         COM00002         Country. Details         Country           BIE         3166         COM00002         Country. Name         Country           BIE         Stafe         COM00002         Country. Name         Country           BIE         Stafe         Code identifying the name of the country or other geographical entity specified in ISO 3166         COM00003         Country. Code         Country	dex         Dictionary Information         Reuse of Common Schema           IE Type         Definition         Dictionary         Object Class Term         Property Term           Identification of a country or other geographical entity as specified in IS 3166         Country. Details         Country         Details           Name of a country or other geographical entity as specified in IS 3166         COM00001         Country. Details         Country         Details           BIE         3166         COM00002         Country. Name         Country         Name           BIE         Stock         Code identifying the name of the country or other geographical entity specified in ISO 3166         COM00003         Country. Code         Country         Code	dex         Dictionary Information         Reuse of Common Schema         Object Class           IIE Type         Definition         Dictionary         Display Class         Property Term         Object Class           IIE Type         Definition         UID         Dictionary         Object Class         Property Term         Object Class           BIE         3166         Country or other geographical entity as specified in IS 3166         Country. Details         Country         Details         ountry           BIE         3166         Code identifying the name of the country or other geographical entity specified in ISO 3166         COM00003         Country. Code         Country         Code         ountry	dex       Dictionary Information       Reuse of Common Schema       Object Class       Object Class         IIE Type       Definition       UID       Dictionary Entry Name       Object Class       Property Term       Object Class       Property Term         Identification of a country or other geographical entity as specified in IS 3166       COM00001       Country. Details       Country       Details       ountry       Details         BIE       3166       COM00002       Country. Name       Country       Name       ountry       Name         BIE       Stock       Code identifying the name of the country or other geographical entity specified in ISO 3166       COM00003       Country. Code       Country       Code       ountry       Code	

15

16

Dictionary	Index	Dictionary Information		Reuse of Co	mmon Schema		Object (	Class and Prope	rty
Dictionary Entry Name	BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Dbject Class Term	Property Term	Cardin- ality
HK Physical Address. Details	ABIE	Address of a location in Hong Kong which can phyiscally locate an organization or individual	COM00050	HK Physical Address. Details	HK Physical Address	Details	K Physical	Details	
HK Physical Address. Flat. Name	BBIE	Flat or room number in a Hong Kong phyiscal address	COM00051	HK Physical Address. Flat. Name	HK Physical Address	Flat	K Physical ddress	Flat	0-1
HK Physical Address. Floor. Name	BBIE	Floor number in a Hong Kong physc address	COM00052	HK Physical Address. Floor. Name	HK Physical Address	Floor	K Physical ddress	Floor	0-1
HK Physical Address. Block. Name	BBIE	Block name or number in a Hong Ko physical address	COM00053	HK Physical Address. Block. Name	HK Physical Address	Block	K Physical ddress	Block	0-1
HK Physical Address. Building. Name	BBIE	Building name in a Hong Kong physical address	COM00054	HK Physical Address. Building. Name	HK Physical Address	Building	K Physical ddress	Building	0-1
HK Physical Address. Estate. Name	BBIE	Estate name in a Hong Kong physica address	COM00055	HK Physical Address. Estate. Name	HK Physical Address	Estate	K Physical ddress	Estate	0-1
HK Physical Address. Street Number. Text	BBIE	Street number in a Hong Kong physical address	COM00056	HK Physical Address. Street Number. Text	HK Physical Address	Street Number	K Physical ddress	Street Number	0-1
HK Physical Address. Street. Name	BBIE	Street name in a Hong Kong physica address	COM00057	HK Physical Address. Street. Name	HK Physical Address	Street	K Physical ddress	Street	0-1
HK Physical Address. District. Name	BBIE	District name in a Hong Kong phyisc address	COM00058	HK Physical Address. District. Name	HK Physical Address	District	K Physical ddress	District	0-1
HK Physical Address. Area. Code	BBIE	Code identifying an Hong Kong area a Hong Kong physical address	COM00059	HK Physical Address. Area. Code	HK Physical Address	Area	K Physical	Area	0-1

Table VI: Replicating the information models of the "HK Physical Address" Common Schemas in the Project

Schemas

3

## 4 **1.5 Define Information Models**

For those data elements that do not have a corresponding Common Schema that can be reused, the
business analyst needs to define an information model for each of these data elements. Before defining
the information model, the business analyst should make reference to relevant industry standards (such
as W3C's XML Signature) and schemas defined by other e-government projects to see if there are

9 schemas suitable for reuse.

10 "Foreign Physical Address" is used as an example to illustrate how its information models are

11 developed. Instead of filling in the modelling worksheets provided in the Design Guide, the business

12 analyst has designed and used a spreadsheet, part of which is shown in , to ease capturing the

13 modelling information. This modelling spreadsheet is used as the data dictionary for developing the

14 Project Schemas. The Common Schema spreadsheet in the Central Registry may be used as a

15 reference for business analysts to design their own spreadsheet.

Di	ctionary Index	ζ.	Dictionary Information	Object	Class and P	roperty	Represent ation	Format Restriction s on Content Componen t
UID	Dictionary Entry Name	BIE Type	Definition	Object Class Term	Propert y Term	Cardi n-ality	Rep. Term / Object Class Term of asso. ABIE	Max. Len.
IEPP000 07	Foreign Physical Address. Details	ABIE	Address of a location outside Hong Kong where an organization or an individual can be located	Foreign Physical Address	Details			
IEPP000 08	Foreign Physical Address. Street. Text	BBIE	Room number, building name, street name and number, etc. in a foreign physical address	Foreign Physical Address	Street	1	Text	210
IEPP000 09	Foreign Physical Address. City. Name	BBIE	City name in a foreign physical address	Foreign Physical Address	City	1	Name	35
IEPP000 10	Foreign Physical Address.	ASBI E	Country identification in a foreign physical address	Foreign Physical Address	Country	1	Country	

#### Table VII: The information models for "Foreign Physical Address".

2

1

#### 3 1.5.1. Sample User Document

4 The information model developed by the business analyst needs to be shown to the business users to

5 verify that relevant business requirements have been reflected in the model. In order to communicate

6 with users, the business analyst may construct additional user documentation from the modelling

7 spreadsheet. The documentation can be used for users to verify and finally sign off the information

8 models produced by the business analyst. This section shows a sample part of the user documentation,

9 which can be generated from the spreadsheet by a simple software program.

10 In this sample user documentation, each ABIE is summarized with its dictionary entry information,

11 and its schema structure. Documentation parts for Import Licence. Document, Export

12 Licence. Document, and Licence Issuing Information. Details are illustrated below.

13

#### **Dictionary Entry Information**

Dictionary Entry Name: Import Licent	ce. Document	
<b>UID:</b> IEPP00101	Version: 1.0	Maturity Level: Draft

**Definition:** A trade document issued by the Hong Kong SAR Government which grants the authority to import certain commodities or goods to Hong Kong

2

Schema Structure	
	InceDetails.V1.0.CT

#### 3 4

Dictionary Entry Information												
Dictionary Entry Name: Export Lice	nce. Document											
<b>UID:</b> IEPP00102	Version: 1.0	Maturity Level: Draft										
<b>Definition:</b> A trade document issued b commodities or goods from Hong Kon	<b>Definition:</b> A trade document issued by the Hong Kong SAR Government which grants the authority to export certain commodities or goods from Hong Kong											

5 6



# Dictionary Entry Information Dictionary Entry Name: Licence Issuing Information. Details UID: IEPP00001 Version: 1.0 Definition: Issuing information of a licence document, e.g. issue date and licence number 2



3

Basic Bl	E Details / Agg	gregated BIEs										
Order	UID	Dictionary Entry Name	Data Type	Cardinality								
Definitio	n		Restriction									
1     IEPP00002     Licence Issuing Information. Date     Date     1												
Date on which a licence document is issued by issuing authority												
2	IEPP00003	Licence Issuing Information. Licence. Identifier	String	1								
Reference	e number assig	ned by issuing authority to a licence document	Maximum Length	ı: 17								
3         IEPP00081         Licence Issuing Information. Issuing Authority         External         1           3         Signature. External         1         1         1         1												
Signatur	e of the issuing	authority										

4

# 5 1.6 XML Schema Definition Development

6 This section demonstrates how the programmer converts the ABIE for "Foreign Physical Address".

7 The ABIE, of which the Dictionary Entry Name is "Foreign Physical Address. Details", is converted

8 into an xs:complexType with the type name "ForeignPhysicalAddressDetails.CT"

9 according to the naming rules provided in Section 5.5.1 of the Design Guide.

- 10 The ABIE has aggregated two BBIEs and one ASBIE, namely "Foreign Physical Address. Street.
- 11 Text", "Foreign Physical Address. City. Name", and "Foreign Physical Address. Country". These

12 three aggregated BIEs are converted to become the child elements of the

13 "ForeignPhysicalAddressDetails.CT" xs:complexType. Since the cardinalities of these three

14 aggregated BBIEs are "1", both minOccurs and maxOccurs for the child elements should be "1".

- 15 (When minOccurs or maxOccurs is not declared, its default value, which is "1", is used.)
- 16 The names of these child elements are "Street", "City" and "Country", which are the Property

17 Terms of the aggregated BIEs. For the aggregated BBIEs, the child elements are based on the

18 xs:complexTypes for those BBIEs. For the aggregated ASBIE, the child element is based on the

- 19 xs:complexType of the ABIE with which that ASBIE is associated.
- 20 A tool is provided in the Central Registry to convert information models in the spreadsheet to XSD.
- 21 Before such conversion, the programmer needs to provide some supporting information on the
- spreadsheet such as the regular expression for a pattern, the use of an Externally Defined Entity to link
- 23 up an external industry standard (such as W3C's XML Signature), etc.

24

Version 1.4

Table VIII: Sample conversion from the "Foreign Physical Address" ABIE to XSD code.

Dictionary Entry	BIE Type	Cardin-	Order	Complex Type Name	Element Name	Min-	Max-
Name	Type	uny			ivanc	occurs	occurs
Foreign Physical Address. Details	ABIE	n/a	n/a	ForeignPhysicalAddressDetails.CT	n/a	n/a	n/a
Foreign Physical Address. Street. Text	BBIE	1	1	ForeignPhysicalAddressStreetText.CT	Street	1	1
Foreign Physical Address. City. Name	BBIE	1	2	ForeignPhysicalAddressCityName.CT	City	1	1
Foreign Physical Address. Country	ASBIE	1	3	CountryDetails.CT (the xs:complexType of the ABIE with which this ASBIE is associated)	Country	1	1

2

1

```
<xs:complexType name="ForeignPhysicalAddressDetails.CT">
    <xs:sequence>
        <xs:element name="Street" type="ForeignPhysicalAddressStreetText.CT"/>
        <xs:element name="City" type="ForeignPhysicalAddressCityName.CT"/>
        <xs:element name="Country" type="CountryDetails.CT"/>
        </xs:sequence>
        </xs:complexType>
```

### I.7 Organize Information Models and XML Schema Definitions in the Project Registry

5 All information models are then organized using a data dictionary (which can be in the form of a

6 spreadsheet or a database). The data dictionary and the XSDs are then stored in the Project Registry.

7 Section 1.7.1 illustrates all information models captured in the modelling spreadsheet.

8 Section 1.7.2 shows the structures of the three documents.

9 Section 1.7.3 lists the XSD code for these three documents.

#### 1 **1.7.1.** Information Models

UID Dictionary Business BII				Dictionary Information	Reuse of Schema	Common	Object Class and Property			Representation Format Restrictions on Content Component					Supplementary Components					
UID	Dictionary Entry Name	Business Terms	BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Cardin- ality	Rep. Term / Object Class Term of asso. ABIE	Len.	Max. Len.	Tot. Digits	Frac. Digits	Agency ID	Agency Name	Code List ID	Code List Name	Currency Code	
IEPP00001	Licence Issuing Information. Details		ABIE	Issuing information of a licence document, e.g. issue date and licence number			Licence Issuing Information	Details												
IEPP00002	Licence Issuing Information. Date		BBIE	Date on which a licence document is issued by issuing authority			Licence Issuing Information	Date	1	Date										
IEPP00003	Licence Issuing Information. Licence. Identifier	Licence Number	BBIE	Reference number assigned by issuing authority to a licence document			Licence Issuing Information	Licence Identifier	1	Identifier		17								
IEPP00081	Licence Issuing Information. Issuing Authority Signature. External		ASBIE	Signature of the issuing authority			Licence Issuing Information	Issuing Authority Signature	1	External										
IEPP00004	Country. Details		ABIE	Identification of a country or other geographical entity as specified in ISO 3166	COM0 0001	Country. Details	Country	Details												
IEPP00005	Country. Name		BBIE	Name of a country or other geographical entity as specified in ISO 3166	COM0 0002	Country. Name	Country	Name	0-1	Name		35								
IEPP00006	Country. Code		BBIE	Code identifying the name of the country or other geographical entity as specified in ISO 3166	COM0 0003	Country. Code	Country	Code	0-1	Code	2					ISO		ISO 3166-1		
IEPP00007	Foreign Physical Address. Details		ABIE	Address of a location outside Hong Kong where an organization or an individual can be located			Foreign Physical Address	Details												
IEPP00008	Foreign Physical Address. Street. Text		BBIE	Room number, building name, street name and number, etc. in a foreign physical address			Foreign Physical Address	Street	1	Text		210								
IEPP00009	Foreign Physical Address. City. Name		BBIE	City name in a foreign physical address			Foreign Physical Address	City	1	Name		35								
IEPP00010	Foreign Physical Address. Country		ASBIE	Country identification in a foreign physical address			Foreign Physical Address	Country	1	Country										

¹ With regard to the "Licence Issuing Information. Issuing Authority Signature. External" under "Licence Issuing Information. Details", the programmer should adopt W3C's XML Signature standard. The programmer should study the XML Signature specification and decide how he / she should link up the import / export document to the XML Signature schema. In this case, the element reference method should be used to encode XSD. The programmer should fill in the spreadsheet with relevant information (i.e. <xs:element ref="ds:Signature"/>) before generating XSD from the spreadsheet. The schema document should also import the XML Signature XSD from http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/xmldsig-core-schema.xsd and declare the namespace xmlns:ds="http://www.w3.org/2000/09/xmldsig#".

	Dictionary Index			Dictionary Information	Reuse	of Common chema	Object	Class and Prop	erty	Representation	For	mat Restricti Comp	ons on Conte	ent			Supplementary Components		
UID	Dictionary Entry Name	Business Terms	BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Cardin -ality	Rep. Term / Object Class Term of asso. ABIE	Len.	Max. Len.	Tot. Digits	Frac. Digits	Agency ID	Agency Name	Code List ID	Code List Name	Curren cy Code
IEPP00011	HK Physical Address. Details		ABIE	Address of a location in Hong Kong where an organization or an individual can be located	COM0 0050	HK Physical Address. Details	HK Physical Address	Details											
IEPP00012	HK Physical Address. Flat. Name		BBIE	Flat or room number in a Hong Kong phyiscal address	COM0 0051	HK Physical Address. Flat. Name	HK Physical Address	Flat	0-1	Name		17							
IEPP00013	HK Physical Address. Floor. Name		BBIE	Floor number in a Hong Kong physcial address	COM0 0052	HK Physical Address. Floor. Name	HK Physical Address	Floor	0-1	Name		17							
IEPP00014	HK Physical Address. Block. Name		BBIE	Block name or number in a Hong Kong physical address	COM0 0053	HK Physical Address. Block. Name	HK Physical Address	Block	0-1	Name		17							
IEPP00015	HK Physical Address. Building. Name		BBIE	Building name in a Hong Kong physical address	COM0 0054	HK Physical Address. Building. Name	HK Physical Address	Building	0-1	Name		70							
IEPP00016	HK Physical Address. Estate. Name		BBIE	Estate name in a Hong Kong physical address	COM0 0055	HK Physical Address. Estate. Name	HK Physical Address	Estate	0-1	Name		35							
IEPP00017	HK Physical Address. Street Number. Text		BBIE	Street number in a Hong Kong physical address	COM0 0056	HK Physical Address. Street Number. Text	HK Physical Address	Street Number	0-1	Text		35							
IEPP00018	HK Physical Address. Street. Name		BBIE	Street name in a Hong Kong physical address	COM0 0057	HK Physical Address. Street. Name	HK Physical Address	Street	0-1	Name		70							
IEPP00019	HK Physical Address. District. Name		BBIE	District name in a Hong Kong phyiscal address	COM0 0058	HK Physical Address. District. Name	HK Physical Address	District	0-1	Name		35							
IEPP00020	HK Physical Address. Area. Code		BBIE	Code identifying an Hong Kong area in a Hong Kong physical address	COM0 0059	HK Physical Address. Area. Code	HK Physical Address	Area	0-1	Code	2				http://w ww.xml .gov.hk	HKSA RG		HKSA R AREA CODE LIST	
IEPP00021	Hong Kong Party. Details		ABIE	Details of an organization or individual residing in Hong Kong			Hong Kong Party	Details											
IEPP00022	Hong Kong Party. Name		BBIE	Name of an organization or individual residing in Hong Kong			Hong Kong Party	Name	1	Name		70							
IEPP00023	Hong Kong Party. HK Physical Address		ASBIE	Address of an organization or individual residing in Hong Kong			Hong Kong Party	Address	1	HK Physical Address									
IEPP00024	Hong Kong Party. Identifier	BR Number, HKID Number	BBIE	Identification of an organization or individual residing in Hong Kong			Hong Kong Party	Identifier	1	Identifier		17							
IEPP00025	Hong Kong Party. Telephone Number. Text		BBIE	Telephone number which can be used to contact an organization or individual residing in Hong Kong			Hong Kong Party	Telephone Number	1	Text		35							

	Dictionary Ind	lex		Dictionary Information	Reuse of Sch	Common iema	Object	Class and Prope	rty	Representation	on Format Restrictions on Content Compone			omponent	t Supplementary Components					
UID	Dictionary Entry Name	Business Terms	BIE Type	Definition	UID	Dictio nary Entry Name	Object Class Term	Property Term	Cardin -ality	Rep. Term / Object Class Term of asso. ABIE	Len.	Max. Len.	Tot. Digits	Frac. Digits	Agency ID	Agency Name	Code List ID	Code List Name	Currency Code	
IEPP00026	Foreign Party. Details		ABIE	Details of an organization or individual residing outside Hong Kong			Foreign Party	Details												
IEPP00027	Foreign Party. Name		BBIE	Name of an organization or individual residing outside Hong Kong			Foreign Party	Name	1	Name		70								
IEPP00028	Foreign Party. Foreign Physical		ASBIE	Physical address of an organization or individual			Foreign Party	Address	1	Foreign Physical Address										
IEPP00029	Transport. Details		ABIE	Details of transportation of			Transport	Details												
IEPP00030	Transport. Mode. Code		BBIE	Method of transportation			Transport	Mode	1	Code		3			http://w ww.une	UNEC E		UNEC E Rec.		
IEPP00031	Transport. Vessel. Name		BBIE	Name of a vessel or carrier with which goods are			Transport	Vessel Name	0-1	Name		70			ce.org			19		
IEPP00032	Transport. Vessel. Identifier		BBIE	Identification of a vessel or carrier with which goods are transported			Transport	Vessel Identifier	0-1	Identifier		17								
IEPP00033	Transport. Arrival. Date		BBIE	Date on which a vessel or carrier arrives at a concerned port (e.g. Hong Kong)			Transport	Arrival Date	0-1	Date										
IEPP00034	Transport. Departure. Date		BBIE	Date on which a vessel or carrier departs from a concerned port (e.g. Hong Kong)			Transport	Departure Date	0-1	Date										
IEPP00035	Goods Item. Details		ABIE	Details of a goods item			Goods Item	Details												
IEPP00036	Goods Item. Marks Numbers. Text		BBIE	Shipping marks and numbers marked on a package of goods			Goods Item	Marks Numbers	0-1	Text		70								
IEPP00037	Goods Item. Container. Identifier		BBIE	Identification of a container			Goods Item	Container Identifier	0-1	Identifier		17								
IEPP00038	Goods Item. Package. Quantity		BBIE	Number of packages of a goods item			Goods Item	Package Quantity	1	Quantity			17	3						
IEPP00039	Goods Item. Brand Model. Name		BBIE	Brand name and model name of a goods item			Goods Item	Brand Model	0-1	Name		70								
IEPP00040	Goods Item. Description. Text		BBIE	Description of a goods item			Goods Item	Description	1	Text		210								
IEPP00041	Goods Item. Unit. Quantity		BBIE	Quantity of a goods item in a proper unit			Goods Item	Unit Quantity	1	Quantity			17	3						
IEPP00042	Goods Item. CIF Value. Amount		BBIE	Cost-Insurance-Freight (CIF) value of a goods item			Goods Item	CIF Value	0-1	Amount			35	3					HKD	
IEPP00043	Goods Item. FOB Value. Amount		BBIE	Free on Board (FOB) value of a goods item			Goods Item	FOB Value	0-1	Amount			35	3						
IEPP00044	Goods Item. Origin. Country		ASBIE	Country of origin of a goods item			Goods Item	Origin Country	1	Country										
IEPP00045	Goods. Details		ABIE	Goods declared on a trade document (e.g. import or export licence)			Goods	Details												
IEPP00046	Goods. Goods Item		ASBIE	Details of one goods item entry on a licence document			Goods	Item	1-99	Goods Item										
IEPP00047	Goods. Total CIF Value. Amount		BBIE	Total Cost-Insurance-Freight (CIF) value of goods			Goods	Total CIF Value	0-1	Amount			35	3					HKD	
IEPP00048	Goods. Total FOB Value. Amount		BBIE	Total Free on Board (FOB) value of goods			Goods	Total FOB Value	0-1	Amount			35	3						

	Dictionary Ind	ex		Dictionary Information	Reu	se of Common Schema	on Object Class and Property			Representation	ion Format Restrictions on Content Compor					Supple	mentary Co	mponents	
UID	Dictionary Entry Name	Business Terms	BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Cardin- ality	Rep. Term / Object Class Term of asso. ABIE	Len.	Max. Len.	Tot. Digits	Frac. Digits	Agency ID	Agency Name	Code List ID	Code List Name	Currency Code
IEPP00049	Application Information. Details		ABIE	Information on an application for a licence document			Application Information	Details											
IEPP00050	Application Information. Date		BBIE	Date on which a licence application is submitted			Application Information	Date	1	Date									
IEPP00051	Application Information. Applicant. Name		BBIE	Name of an individual who submits a licence application			Application Information	Applicant Name	1	Name		70							
IEPP00080	Application Information. Applicant Signature. External		ASBIE	Signature of an individual who submits a licence application			Application Information	Applicant Signature	1	External									
IEPP00052	Import Purpose. Details		ABIE	Purpose for which goods are imported			Import Purpose	Details											
IEPP00053	Import Purpose. Local Consumption. Boolean		BBIE	Indication whether goods are imported for local consumption			Import Purpose	Local Consumption	1	Boolean									
IEPP00054	Import Purpose. Reexport To. Country		ASBIE	Country to which goods are reexported			Import Purpose	Reexport To Country	0-1	Country									
IEPP00055	Import Licence. Details	Form 3, TRA 187	ABIE	A trade document issued by the Hong Kong SAR Government which grants the authority to import certain commodities or goods to Hong Kong			Import Licence	Details											
IEPP00056	Import Licence. Licence Issuing Information		ASBIE	Issuing information of an import licence			Import Licence	Licence Issuing Information	0-1	Licence Issuing Information									
IEPP00057	Import Licence. Exporter. Foreign Party		ASBIE	Details of a foreign organization or individual who exports goods to Hong Kong			Import Licence	Exporter	1	Foreign Party									
IEPP00058	Import Licence. Importer. Hong Kong Party		ASBIE	Details of a Hong Kong organization or individual who imports goods to Hong Kong			Import Licence	Importer	1	Hong Kong Party									
IEPP00059	Import Licence. Transport		ASBIE	Details of transportation of goods			Import Licence	Transport	1	Transport									
IEPP00060	Import Licence. Goods		ASBIE	Details of goods for import to Hong Kong			Import Licence	Goods	1	Goods									
IEPP00061	Import Licence. Exporting. Country		ASBIE	Country from which goods are exported to Hong Kong			Import Licence	Exporting Country	1	Country									
IEPP00062	Import Licence. Import Purpose		ASBIE	Purpose for which goods are imported			Import Licence	Import Purpose	1	Import Purpose									
IEPP00063	Import Licence. Application Information		ASBIE	Information of application for a licence document			Import Licence	Application Information	1	Application Information									

² With regard to the "Application Information. Applicant Signature. External" under "Application Information. Details", the programmer should adopt W3C's XML Signature standard. The programmer should study the XML Signature specification and decide how he / she should link up the import / export document to the XML Signature schema. In this case, the element reference method should be used to encode XSD. The programmer should fill in the spreadsheet with relevant information (i.e. <xs:element ref="ds:Signature"/>) before generating XSD from the spreadsheet. The schema document should also import the XML Signature XSD from http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/xmldsig-core-schema.xsd and declare the namespace xmlns:ds="http://www.w3.org/2000/09/xmldsig#".

	Dictionary Ind	ex		Dictionary Information	Reuse	of Common Schema	Object	Class and Prop	erty	Representation	For	mat Restric	tions on Cor	ntent	Supplementary Components           Agency         Agency         Code List ID         Code List Name         Currency				
UID	Dictionary Entry Name	Busines s Terms	BIE Type	Definition	UID	Dictionary Entry Name	Object Class Term	Property Term	Cardin -ality	Rep. Term / Object Class Term of asso. ABIE	Len.	Max. Len.	Tot. Digits	Frac. Digits	Agency ID	Agency Name	Code List ID	Code List Name	Currency Code
IEPP00064	Export Licence. Details	Form 6, TRA 394	ABIE	A trade document issued by the Hong Kong SAR Government which grants the authority to export certain commodities or goods from Hong Kong			Export Licence	Details											
IEPP00065	Export Licence. Licence Issuing Information		ASBIE	Issuing information of an export licence			Export Licence	Licence Issuing Information	0-1	Licence Issuing Information									
IEPP00066	Export Licence. Exporter. Hong Kong Party		ASBIE	Details of a Hong Kong organization or individual who exports goods from Hong Kong			Export Licence	Exporter	1	Hong Kong Party									
IEPP00067	Export Licence. Consignee. Foreign Party		ASBIE	A foreign organization or individual to whom exported goods will be shipped to			Export Licence	Consignee	1	Foreign Party									
IEPP00068	Export Licence. Transport		ASBIE	Details of transportation of goods			Export Licence	Transport	1	Transport									
IEPP00069	Export Licence.		ASBIE	Details of goods for export from Hong Kong			Export	Goods	1	Goods									
IEPP00070	Export Licence. Destination.		ASBIE	Country to which goods are exported			Export Licence	Destination Country	1	Country									
IEPP00071	Export Licence. Processor. Hong Kong Party		ASBIE	Details of a manufacturer or processor of goods for export			Export Licence	Processor	0-1	Hong Kong Party									
IEPP00072	Export Licence. Application Information		ASBIE	Information on an application for an export licence			Export Licence	Application Information	1	Application Information									
IEPP00073	Error. Details		ABIE	Details of an error which occurs on processing a request			Error	Details											
IEPP00074	Error. Type. Code		BBIE	Code identifying a processing error			Error	Туре	1	Code									
IEPP00075	Error. Message. Text		BBIE	Textual description providing explanation to a processing error			Error	Message	1	Text		210							
IEPP00076	Acknowledgement. Details		ABIE	Acknowledgement message for application, approval, and issue of a licence document			Acknowled gement	Details											
IEPP00077	Acknowledgement. Type. Code		BBIE	Code identifying an acknowledgement type			Acknowled gement	Туре	1	Code	2				http://w ww.xml .gov.hk	HKSAR G		ACKNOWLEDG EMENT TYPE CODE LIST	
IEPP00078	Acknowledgement. Message. Text		BBIE	Textual description providing explanation to an acknowledgement message			Acknowled gement	Message	0-1	Text		210							
IEPP00079	Acknowledgement. Error		ASBIE	Details of an error which occurs on processing a request			Acknowled gement	Error	0-99	Error									
IEPP00080	Import Licence. Document		Docu ment	The data of an import licence application or the licence issued			Import Licence	Document		Import Licence									
IEPP00081	Export Licence. Document		Docu ment	The data of an export licence application or the licence issued			Export Licence	Document		Export Licence									
IEPP00082	Acknowledgement. Document		Docu ment	The status of a licence application			Acknowled gement	Document		Acknowledgeme nt									

### 1 **1.7.2.** Document Structures and XML Schema Definition

## 2 1.7.2.1. Structure of Import Licence Document




Version 1.4

#### 1 1.7.2.2. Structure of Export Licence Document





#### 1 1.7.2.3. Structure of Acknowledgement Document



#### 1 **1.7.3.** XML Schema Definitions

#### 2 The following pages show XSD code translated from the information models specified in 1.7.1.

```
3
     <?xml version="1.0" encoding="UTF-8"?>
 4
     <xs:schema xmlns:ds="http://www.w3.org/2000/09/xmldsig#"</pre>
 5
    xmlns:cct=" http://www.xml.gov.hk/schemas/cct"
 6
    xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
 7
    attributeFormDefault="unqualified">
 8
       <xs:import namespace="http://www.xml.gov.hk/schemas/cct"</pre>
9
     schemaLocation="http://www.xml.gov.hk/schemas/cct/cct.xsd"/>
10
       <xs:import namespace="http://www.w3.org/2000/09/xmldsig#"</pre>
11
     schemaLocation="http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/
12
     xmldsig-core-schema.xsd"/>
13
       <xs:annotation>
14
          <xs:documentation>Shared BIEs</xs:documentation>
15
       </xs:annotation>
16
       <xs:complexType name="CountryDetails.CT">
17
          <xs:sequence>
18
             <xs:element name="Name" type="CountryName.CT" minOccurs="0"/>
19
             <xs:element name="Code" type="CountryCode.CT" minOccurs="0"/>
20
          </xs:sequence>
21
       </xs:complexType>
       <xs:complexType name="CountryName.CT">
22
23
          <xs:simpleContent>
24
             <xs:restriction base="cct:Name.CT">
25
               <xs:maxLength value="35"/>
26
             </xs:restriction>
27
          </xs:simpleContent>
28
       </xs:complexType>
29
       <xs:complexType name="CountryCode.CT">
30
          <xs:simpleContent>
31
             <xs:restriction base="cct:Code.CT">
32
               <xs:length value="2"/>
33
               <xs:attribute name="agencyId" default="http://www.iso.ch">
34
                  <xs:simpleType>
35
                     <xs:restriction base="xs:token">
36
                       <xs:enumeration value="http://www.iso.ch"/>
37
                     </xs:restriction>
38
                  </xs:simpleType>
39
               </xs:attribute>
40
               <xs:attribute name="agencyName" default="ISO">
41
                  <xs:simpleType>
42
                     <xs:restriction base="xs:token">
43
                       <xs:enumeration value="ISO"/>
44
                     </xs:restriction>
45
                  </xs:simpleType>
46
               </xs:attribute>
47
               <xs:attribute name="codeListId"</pre>
48
     default="http://www.iso.ch/iso/en/prods-services/iso3166ma/index.html">
49
                  <xs:simpleType>
50
                     <xs:restriction base="xs:token">
51
                       <xs:enumeration value="http://www.iso.ch/iso/en/prods-</pre>
52
     services/iso3166ma/index.html"/>
                     </xs:restriction>
53
54
                  </xs:simpleType>
               </xs:attribute>
55
56
               <xs:attribute name="codeListName" default="ISO 3166-1">
57
                  <xs:simpleType>
58
                     <xs:restriction base="xs:token">
```

1	<pre><xs:enumeration value="ISO 3166-1"></xs:enumeration></pre>
2	
3	
4	
5	
6	
7	
8	<xs:complextype name="ForeignPhysicalAddressDetails.CT"></xs:complextype>
9	<xs:sequence></xs:sequence>
10	<pre><xs:element <="" name="Street" pre=""></xs:element></pre>
11	type="ForeignPhysicalAddressStreetText.CT"/>
12	<xs:element name="City" type="ForeignPhysicalAddressCityName.CT"></xs:element>
13	<xs:element name="Country" type="CountryDetails.CT"></xs:element>
14	
15	
16	<xs:complextype name="ForeignPhysicalAddressStreetText.CT"></xs:complextype>
17	<xs:simplecontent></xs:simplecontent>
18	<xs:restriction base="cct:Text.CT"></xs:restriction>
19	<xs:maxlength value="210"></xs:maxlength>
20	
21	
22	
23	<xs:complextype name="ForeignPhysicalAddressCityName.CT"></xs:complextype>
24	<xs:simplecontent></xs:simplecontent>
25	<xs:restriction base="cct:Name.CT"></xs:restriction>
26	<xs:maxlength value="35"></xs:maxlength>
27	
28	
29	
30	<xs:complextype name="HKPhysicalAddressDetails.CT"></xs:complextype>
31	<xs:sequence></xs:sequence>
32	<xs:element <="" name="Flat" th="" type="HKPhysicalAddressFlatName.CT"></xs:element>
33	minOccurs="0"/>
34	<xs:element <="" name="Floor" th="" type="HKPhysicalAddressFloorName.CT"></xs:element>
35	minOccurs="0"/>
30	<pre><xs:element "0"="" ()<="" minorevers="" name="Block" pre="" type="HKPhysicalAddressBlockName.CT"></xs:element></pre>
37 20	MINUCCUIS="0"/>
20 20	minOccurre="0"/>
<i>39</i> <i>4</i> 0	MINOCCUIS- 0 //
40	minOccurs="0"/>
42	<pre><xs:element <="" name="StreetNumber" pre=""></xs:element></pre>
43	type="HKPhysicalAddressStreetNumberText_CT"_minOccurs="0"/>
44	<pre></pre> <pre> </pre> <pre>        </pre>
45	minOccurs="0"/>
46	<pre><xs:element <="" name="District" pre="" type="HKPhysicalAddressDistrictName.CT"></xs:element></pre>
47	minOccurs="0"/>
48	<xs:element <="" name="Area" th="" type="HKPhysicalAddressAreaCode.CT"></xs:element>
49	minOccurs="0"/>
50	
51	
52	<xs:complextype name="HKPhysicalAddressFlatName.CT"></xs:complextype>
53	<xs:simplecontent></xs:simplecontent>
54	<xs:restriction base="cct:Name.CT"></xs:restriction>
55	<pre><xs:maxlength value="17"></xs:maxlength></pre>
56	
57	
58	
59	<xs:complextype name="HKPhysicalAddressFloorName.CT"></xs:complextype>
60	<xs:simplecontent></xs:simplecontent>
01	<pre><xs:restriction pase="cct:Name.CT"></xs:restriction></pre>

<xs:maxlength value="17"></xs:maxlength>
<xs:complextype name="HKPhysicalAddressBlockName.CT"></xs:complextype>
<xs:simplecontent></xs:simplecontent>
<xs:restriction base="cct:Name.CT"></xs:restriction>
<xs:maxlength value="17"></xs:maxlength>
<pre><xs:complextype name="HKPhysicalAddressBuildingName.CT"></xs:complextype></pre>
<xs:simplecontent></xs:simplecontent>
<pre><xs:restriction base="cct:Name.CT"></xs:restriction></pre>
<pre><xs:maxlength value="70"></xs:maxlength></pre>
<pre><xs:complextype name="HKPhysicalAddressEstateName.CT"></xs:complextype></pre>
<xs:simplecontent></xs:simplecontent>
<pre><xs:restriction base="cct:Name.CT"></xs:restriction></pre>
<pre><xs:maxlength value="35"></xs:maxlength></pre>
<pre><xs:complextype name="HKPhysicalAddressStreetNumberText.CT"></xs:complextype></pre>
<pre><xs:simplecontent></xs:simplecontent></pre>
<pre><xs:restriction base="cct:Text.CT"></xs:restriction></pre>
<pre><xs:maxlength value="35"></xs:maxlength></pre>
<pre><xs:complextype name="HKPhysicalAddressStreetName.CT"></xs:complextype></pre>
<pre><vs:simplecontent></vs:simplecontent></pre>
<pre><xs:restriction base="cct:Name CT"></xs:restriction></pre>
<xs:maxlength value="70"></xs:maxlength>
<pre><xs:complextype name="HKPhysicalAddressDistrictName (T"></xs:complextype></pre>
<pre><xs:simplecontent></xs:simplecontent></pre>
<pre><xs:restriction base="cct:Name CT"></xs:restriction></pre>
<xs:maxlength value="35"></xs:maxlength>
<pre></pre>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre>\xs.iestiiction bdse- cct:code.tT"&gt;</pre>
<pre>\XS:length Value="2"/&gt; </pre>
<pre><xs:attribute default="http://www.xml.gov.hk" name="agencyid"></xs:attribute></pre>
<xs:simpletype></xs:simpletype>
<pre><xs:restriction base="xs:token"></xs:restriction></pre>
<pre><xs:enumeration value="http://www.xml.gov.hk"></xs:enumeration></pre>
<xs:attribute default="HKSARG" name="agencyName"></xs:attribute>
<xs:simpletype></xs:simpletype>
<pre><xs:restriction base="xs:token"></xs:restriction></pre>
<xs:enumeration value="HKSARG"></xs:enumeration>

```
1
                    </xs:restriction>
2
                  </xs:simpleType>
3
               </xs:attribute>
               <xs:attribute name="codeListId"</pre>
4
5
    default="http://www.xml.gov.hk/schemas/codelists/hksar area code list.xml">
6
                  <xs:simpleType>
7
                    <xs:restriction base="xs:token">
8
                       <xs:enumeration</pre>
9
    value="http://www.xml.gov.hk/schemas/codelists/hksar area code list.xml"/>
10
                    </xs:restriction>
11
                  </xs:simpleType>
12
               </xs:attribute>
13
               <xs:attribute name="codeListName" default="HKSAR AREA CODE LIST">
14
                  <xs:simpleType>
15
                    <xs:restriction base="xs:token">
                       <xs:enumeration value="HKSAR AREA CODE LIST"/>
16
17
                    </xs:restriction>
18
                  </xs:simpleType>
19
               </xs:attribute>
20
            </xs:restriction>
21
          </xs:simpleContent>
22
       </xs:complexType>
23
       <xs:complexType name="HongKongPartyDetails.CT">
24
          <xs:sequence>
25
            <xs:element name="Name" type="HongKongPartyName.CT"/>
26
            <xs:element name="Address" type="HKPhysicalAddressDetails.CT"/>
            <xs:element name="Identifier" type="HongKongPartyIdentifier.CT"/>
27
28
            <xs:element name="TelephoneNumber"</pre>
29
    type="HongKongPartyTelephoneNumberText.CT"/>
30
          </xs:sequence>
31
       </xs:complexType>
32
       <xs:complexType name="HongKongPartyName.CT">
33
          <xs:simpleContent>
34
            <xs:restriction base="cct:Name.CT">
35
               <xs:maxLength value="70"/>
36
            </xs:restriction>
37
          </xs:simpleContent>
38
       </xs:complexType>
39
       <xs:complexType name="HongKongPartyIdentifier.CT">
40
          <xs:simpleContent>
41
            <xs:restriction base="cct:Identifier.CT">
42
               <xs:maxLength value="17"/>
43
            </xs:restriction>
44
          </xs:simpleContent>
45
       </xs:complexType>
46
       <xs:complexType name="HongKongPartyTelephoneNumberText.CT">
47
          <xs:simpleContent>
48
            <xs:restriction base="cct:Text.CT">
49
               <xs:maxLength value="35"/>
50
             </xs:restriction>
51
          </xs:simpleContent>
52
       </xs:complexType>
53
       <xs:complexType name="ForeignPartyDetails.CT">
54
          <xs:sequence>
55
            <xs:element name="Name" type="ForeignPartyName.CT"/>
56
             <xs:element name="Address" type="ForeignPhysicalAddressDetails.CT"/>
57
          </xs:sequence>
58
       </xs:complexType>
59
       <xs:complexType name="ForeignPartyName.CT">
60
          <xs:simpleContent>
61
            <xs:restriction base="cct:Name.CT">
```

1	<pre><xs:maxlength value="70"></xs:maxlength></pre>
2	
3	
4	
5	<xs:complextype name="TransportDetails.CT"></xs:complextype>
6	<xs:sequence></xs:sequence>
7	<xs:element name="Mode" type="TransportModeCode.CT"></xs:element>
8	<pre><xs:element <="" name="VesselName" pre="" type="TransportVesselName.CT"></xs:element></pre>
9	minOccurs="0"/>
10	<xs:element <="" name="VesselIdentifier" th=""></xs:element>
11	type="TransportVesselIdentifier.CT" minOccurs="0"/>
12	<pre><xs:element <="" name="ArrivalDate" pre="" type="TransportArrivalDate.CT"></xs:element></pre>
13	$\min(c_{1}) = 0$
14	<pre><xs:element <="" name="DepartureDate" pre="" type="TransportDepartureDate CT"></xs:element></pre>
15	minOccurs="""
16	
17	
17 19	
10	<pre><xs.complextype <="" pre="" transportmodecode.cf=""></xs.complextype></pre>
20	<pre><xs:simplecontent></xs:simplecontent></pre>
20	<pre><xs:restriction base="cct:code.cr"></xs:restriction></pre>
21	<pre><xs:maxlength value="3"></xs:maxlength> </pre>
22	<pre><xs:attribute default="nttp://www.unece.org" name="agencyid"></xs:attribute></pre>
23	<xs:simpletype></xs:simpletype>
24 27	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
25	<pre><xs:enumeration value="http://www.unece.org"></xs:enumeration></pre>
26	
27	
28	
29	<pre><xs:attribute default="UNECE" name="agencyName"></xs:attribute></pre>
30	<xs:simpletype></xs:simpletype>
31	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
32	<pre><xs:enumeration value="UNECE"></xs:enumeration></pre>
33	
34	
35	
36	<xs:attribute <="" name="codeListId" th=""></xs:attribute>
37	default="http://www.unece.org/cefact/rec/rec19en.htm">
38	<xs:simpletype></xs:simpletype>
39	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
40	<xs:enumeration< th=""></xs:enumeration<>
41	value="http://www.unece.org/cefact/rec/rec19en.htm"/>
42	
43	
44	
45	<xs:attribute default="UNECE Rec. 19" name="codeListName"></xs:attribute>
46	<xs:simpletype></xs:simpletype>
47	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
48	<xs:enumeration value="UNECE Rec. 19"></xs:enumeration>
49	
50	
51	
52	
53	
54	
55	<pre><xs:complextype name="TransportVesselName.CT"></xs:complextype></pre>
56	<xs:simplecontent></xs:simplecontent>
57	<pre><xs:restriction base="cct:Name.CT"></xs:restriction></pre>
58	<xs:maxLength value="70"/>
59	
60	
61	
01	() ND · COMPTONT YPC/

```
1
       <xs:complexType name="TransportVesselIdentifier.CT">
2
          <xs:simpleContent>
3
             <xs:restriction base="cct:Identifier.CT">
               <xs:maxLength value="17"/>
4
5
             </xs:restriction>
6
          </xs:simpleContent>
7
       </xs:complexType>
8
       <xs:complexType name="TransportArrivalDate.CT">
9
          <xs:simpleContent>
10
             <xs:extension base="cct:Date.CT"/>
11
          </xs:simpleContent>
12
       </xs:complexType>
13
       <xs:complexType name="TransportDepartureDate.CT">
14
          <xs:simpleContent>
15
             <xs:extension base="cct:Date.CT"/>
16
          </xs:simpleContent>
17
       </xs:complexType>
18
       <xs:complexType name="GoodsItemDetails.CT">
19
          <xs:sequence>
20
             <xs:element name="MarksNumbers" type="GoodsItemMarksNumbersText.CT"</pre>
21
    minOccurs="0"/>
22
            <xs:element name="ContainerIdentifier"</pre>
    type="GoodsItemContainerIdentifier.CT" minOccurs="0"/>
23
24
            <xs:element name="PackageQuantity"</pre>
25
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26
            <xs:element name="BrandModel" type="GoodsItemBrandModelName.CT"</pre>
    minOccurs="0"/>
27
28
            <xs:element name="Description" type="GoodsItemDescriptionText.CT"/>
29
            <xs:element name="UnitQuantity" type="GoodsItemUnitQuantity.CT"/>
30
            <xs:element name="CifValue" type="GoodsItemCifValueAmount.CT"</pre>
31
    minOccurs="0" maxOccurs="1"/>
32
            <xs:element name="FobValue" type="GoodsItemFobValueAmount.CT"</pre>
33
    minOccurs="0" maxOccurs="1"/>
34
             <xs:element name="OriginCountry" type="CountryDetails.CT"/>
35
          </xs:sequence>
36
       </xs:complexType>
37
       <xs:complexType name="GoodsItemMarksNumbersText.CT">
38
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39
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40
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41
             </xs:restriction>
42
          </xs:simpleContent>
43
       </xs:complexType>
44
       <xs:complexType name="GoodsItemContainerIdentifier.CT">
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             <xs:restriction base="cct:Identifier.CT">
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48
             </xs:restriction>
49
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50
       </xs:complexType>
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53
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54
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55
               <xs:fractionDigits value="3"/>
56
             </xs:restriction>
57
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58
       </xs:complexType>
59
       <xs:complexType name="GoodsItemBrandModelName.CT">
60
          <xs:simpleContent>
61
             <xs:restriction base="cct:Text.CT">
```

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3	
4	
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6	<xs:simplecontent></xs:simplecontent>
7	<pre><xs:restriction base="cct:Text.CT"></xs:restriction></pre>
8	<xs:maxlength value="210"></xs:maxlength>
9	
10	
11	
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13	<xs:simplecontent></xs:simplecontent>
14	<pre><xs:restriction base="cct:Quantity.CT"></xs:restriction></pre>
15	<pre><xs:totaldigits value="17"></xs:totaldigits></pre>
16	<pre><xs:fractiondigits value="3"></xs:fractiondigits></pre>
17	
18	
19	
20	<pre><xs:complextype name="GoodsItemCifValueAmount.CT"></xs:complextype></pre>
21	<pre><xs:simplecontent></xs:simplecontent></pre>
22	<pre><xs:restriction base="cct:Amount.CT"></xs:restriction></pre>
23	<pre><xs:totaldigits value="35"></xs:totaldigits></pre>
24	<pre><xs:fractiondigits value="3"></xs:fractiondigits></pre>
25	<pre><xs:attribute default="HKD" name="currencyCode"></xs:attribute></pre>
26	
27	
28	
29	<pre><xs:complextype name="GoodsItemFobValueAmount CT"></xs:complextype></pre>
30	<pre><vs:simplecontent></vs:simplecontent></pre>
31	<pre><xs.restriction base="cct.Amount CT"></xs.restriction></pre>
32	<pre><xs.totaldigits value="35"></xs.totaldigits></pre>
33	<pre><xs:cocarbigits value="3"></xs:cocarbigits></pre>
34	
35	
36	
37	<pre> </pre> <pre></pre>
38	<pre></pre> <pre></pre>
39	<pre></pre> <pre>&lt;</pre>
40	<pre><xs.element <="" name="TotalCifValue" pre="" type="GoodsTotalCifValueImount CT"></xs.element></pre>
40 41	minOccurs="0"/>
42	<pre>xinocedis 0 // xs.element name="TotalFobValue" type="GoodsTotalFobValueImount CT"</pre>
43	minOccurs="0"/>
44	
44 15	
46	<pre> </pre> <pre></pre>
40	<pre><vs.complexippe name="00000000000000000000000000000000000&lt;/th"></vs.complexippe></pre>
	<pre></pre> <pre>&lt;</pre>
40 /0	<pre></pre> <pre>&lt;</pre>
50	<pre><xs.cocarbigits <xs.fractiondigits="" fixed="false" raise="" value="3"></xs.cocarbigits></pre>
51	<pre><xs:iideciondigits 5="" <xs:attribute="" default="HKD" failse="" iixed="" name="currencyCode" value=""></xs:iideciondigits></pre>
52	/va:rostriction
52	<pre></pre>
54	$\langle x $
55	<pre></pre>
55	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
57	<pre></pre>
58	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
50	$\times$
5) 60	<pre>\ns.iiaccionDigics value= 3 // </pre>
61	<pre>\/xs.icollicliclic</pre>
01	<pre></pre>

```
1
       </xs:complexType>
 2
       <xs:complexType name="LicenceIssuingInformationDetails.CT">
 3
          <xs:sequence>
 4
             <xs:element name="Date" type="LicenceIssuingInformationDate.CT"/>
 5
             <xs:element name="LicenceIdentifier"</pre>
 6
     type="LicenceIssuingInformationLicenceIdentifier.CT"/>
 7
             <xs:element ref="ds:Signature"/>
 8
          </xs:sequence>
9
       </xs:complexType>
10
       <xs:complexType name="LicenceIssuingInformationDate.CT">
11
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12
             <xs:restriction base="cct:Date.CT"/>
13
          </xs:simpleContent>
14
       </xs:complexType>
15
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16
          <xs:simpleContent>
17
             <xs:restriction base="cct:Identifier.CT">
18
               <xs:maxLength value="17"/>
19
             </xs:restriction>
20
          </xs:simpleContent>
21
       </xs:complexType>
22
       <xs:complexType name="ApplicationInformationDetails.CT">
23
          <xs:sequence>
24
             <xs:element name="Date" type="ApplicationInformationDate.CT"/>
25
             <xs:element name="ApplicantName"</pre>
26
     type="ApplicationInformationApplicantName.CT"/>
27
             <xs:element ref="ds:Signature"/>
28
          </xs:sequence>
29
       </xs:complexType>
30
       <xs:complexType name="ApplicationInformationDate.CT">
31
          <xs:simpleContent>
32
             <xs:restriction base="cct:Date.CT"/>
33
          </xs:simpleContent>
34
       </xs:complexType>
35
       <xs:complexType name="ApplicationInformationApplicantName.CT">
36
          <xs:simpleContent>
37
             <xs:restriction base="cct:Name.CT">
38
               <xs:maxLength value="70"/>
39
             </xs:restriction>
40
          </xs:simpleContent>
41
       </xs:complexType>
42
       <xs:annotation>
43
          <xs:documentation>Import Licence BIEs</xs:documentation>
44
       </xs:annotation>
45
       <xs:complexType name="ImportPurposeDetails.CT">
46
          <xs:sequence>
47
            <xs:element name="LocalConsumption"</pre>
48
     type="ImportPurposeLocalConsumptionBoolean.CT"/>
49
            <xs:element name="ReexportToCountry" type="CountryDetails.CT"</pre>
50
    minOccurs="0"/>
51
          </xs:sequence>
52
       </xs:complexType>
53
       <xs:complexType name="ImportPurposeLocalConsumptionBoolean.CT">
54
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55
             <xs:restriction base="cct:Boolean.CT"/>
56
          </xs:simpleContent>
57
       </xs:complexType>
58
       <xs:complexType name="ImportLicenceDetails.CT">
59
          <xs:sequence>
60
             <xs:element name="LicenceIssuingInformation"</pre>
61
     type="LicenceIssuingInformationDetails.CT" minOccurs="0"/>
```

```
1
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            <xs:element name="Importer" type="HongKongPartyDetails.CT"/>
2
3
            <xs:element name="Transport" type="TransportDetails.CT"/>
4
            <xs:element name="Goods" type="GoodsDetails.CT"/>
5
            <xs:element name="ExportingCountry" type="CountryDetails.CT"/>
6
            <xs:element name="ImportPurpose" type="ImportPurposeDetails.CT"/>
            <xs:element name="ApplicationInformation"</pre>
7
8
     type="ApplicationInformationDetails.CT"/>
9
          </xs:sequence>
10
       </xs:complexType>
11
       <xs:annotation>
12
          <xs:documentation>Export Licence BIEs</xs:documentation>
13
       </xs:annotation>
14
       <xs:complexType name="ExportLicenceDetails.CT">
15
          <xs:sequence>
16
            <xs:element name="LicenceIssuingInformation"</pre>
     type="LicenceIssuingInformationDetails.CT" minOccurs="0"/>
17
18
            <xs:element name="Exporter" type="HongKongPartyDetails.CT"/>
            <xs:element name="Consignee" type="ForeignPartyDetails.CT"/>
19
            <xs:element name="Transport" type="TransportDetails.CT"/>
20
21
            <xs:element name="Goods" type="GoodsDetails.CT"/>
22
            <xs:element name="DestinationCountry" type="CountryDetails.CT"/>
23
            <xs:element name="Processor" type="HongKongPartyDetails.CT"</pre>
24
    minOccurs="0"/>
25
            <xs:element name="ApplicationInformation"</pre>
26
    type="ApplicationInformationDetails.CT"/>
27
          </xs:sequence>
28
       </xs:complexType>
29
       <xs:annotation>
30
          <xs:documentation>Acknowledgement BIEs</xs:documentation>
31
       </xs:annotation>
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       <xs:complexType name="ErrorDetails.CT">
33
          <xs:sequence>
34
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35
            <xs:element name="Message" type="ErrorMessageText.CT"/>
36
          </xs:sequence>
37
       </xs:complexType>
38
       <xs:complexType name="ErrorTypeCode.CT">
39
          <xs:simpleContent>
40
            <xs:restriction base="cct:Code.CT"/>
41
          </xs:simpleContent>
42
       </xs:complexType>
43
       <xs:complexType name="ErrorMessageText.CT">
44
          <xs:simpleContent>
45
            <xs:restriction base="cct:Text.CT">
46
               <xs:maxLength value="210"/>
47
            </xs:restriction>
48
          </xs:simpleContent>
49
       </xs:complexType>
50
       <xs:complexType name="AcknowledgementDetails.CT">
51
          <xs:sequence>
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            <xs:element name="Type" type="AcknowledgementTypeCode.CT"/>
53
            <xs:element name="Message" type="AcknowledgementMessageText.CT"</pre>
54
    minOccurs="0"/>
55
            <xs:element name="Error" type="ErrorDetails.CT" minOccurs="0"</pre>
    maxOccurs="99"/>
56
57
          </xs:sequence>
58
       </xs:complexType>
59
       <xs:complexType name="AcknowledgementTypeCode.CT">
60
          <xs:simpleContent>
61
            <xs:restriction base="cct:Code.CT">
```

1	<xs:length value="2"></xs:length>
2	<xs:attribute default="http://www.xml.gov.hk" name="agencyId"></xs:attribute>
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4	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
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6	
7	
8	
9	<xs:attribute default="HKSARG" name="agencyName"></xs:attribute>
10	<xs:simpletype></xs:simpletype>
11	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
12	<pre><xs:enumeration value="HKSARG"></xs:enumeration></pre>
13	
14	
15	
16	<xs:attribute <="" name="codeListId" th=""></xs:attribute>
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20	<pre><xs:enumeration< pre=""></xs:enumeration<></pre>
21	<pre>value="http://www.xml.gov.hk/schemas/codelists/ack_type_code_list.xml"/&gt;</pre>
22	
23	
24	
25	<xs:attribute default="ACKNOWLEDGEMENT TYPE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;26&lt;/th&gt;&lt;th&gt;CODE LIST" name="codeListName"></xs:attribute>
27	<xs:simpletype></xs:simpletype>
28	<pre><xs:restriction base="xs:token"></xs:restriction></pre>
29	<pre><xs:enumeration value="ACKNOWLEDGEMENT TYPE CODE LIST"></xs:enumeration></pre>
30	
31	
32	
33	
34	 
34 35	  
34 35 36	   <xs:complextype name="AcknowledgementMessageText.CT"></xs:complextype>
34 35 36 37	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:simplecontent></xs:simplecontent></xs:complextype>
34 35 36 37 38	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:simplecontent> <xs:restriction base="cct:Text.CT"></xs:restriction></xs:simplecontent></xs:complextype>
34 35 36 37 38 39	<pre>     <xs:complextype name="AcknowledgementMessageText.CT"></xs:complextype></pre>
34 35 36 37 38 39 40	<pre>     <xs:complextype name="AcknowledgementMessageText.CT"></xs:complextype></pre>
34 35 36 37 38 39 40 41	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:simplecontent> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> </xs:restriction> </xs:restriction> </xs:restriction>  </xs:simplecontent></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype>
<ul> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>42</li> <li>42</li> </ul>	<pre>   <xs:complextype name="AcknowledgementMessageText.CT"> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype>                          </pre>
34 35 36 37 38 39 40 41 42 43	<pre>   <xs:complextype name="AcknowledgementMessageText.CT"> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype> </xs:complextype>                    </pre>
34 35 36 37 38 39 40 41 42 43 44	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype> <xs:simplecontent>  <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> <xs:restriction> </xs:restriction> </xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:restriction></xs:simplecontent> </xs:complextype> <xs:annotation> <xs:documentation>Document root elements</xs:documentation></xs:annotation></xs:complextype></xs:complextype>
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34 35 36 37 38 39 40 41 42 43 44 45 46 47	<pre>   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:simplecontent> <xs:simplecontent> <xs:restriction base="cct:Text.CT"> </xs:restriction>                        </xs:simplecontent></xs:simplecontent></xs:complextype></xs:complextype></xs:complextype></xs:complextype></xs:complextype></pre>
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:restriction> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> <xs:maxlength value="210"></xs:maxlength> </xs:restriction> </xs:restriction>  </xs:restriction></xs:complextype> <xs:complextype> <xs:annotation> </xs:annotation> <xs:documentation>Document root elements</xs:documentation>  <xs:element name="ExportLicence" type="AcknowledgementDetails.CT"></xs:element></xs:complextype></xs:complextype></xs:complextype>
<ul> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> <li>44</li> <li>45</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> </ul>	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> <xs:restriction base="cct:Text.CT"> </xs:restriction> </xs:restriction> </xs:restriction> </xs:restriction>                                        </xs:complextype></xs:complextype>
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	   <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype name="AcknowledgementMessageText.CT"> <xs:complextype <xs:simplecontent>  <xs:maxlength value="210"></xs:maxlength>   </xs:simplecontent> </xs:complextype </xs:complextype> <xs:complextype> <xs:complextype> <xs:documentation>Document root elements</xs:documentation>   <xs:element name="ExportLicence" type="ExportLicenceDetails.CT"></xs:element> <xs:element name="Acknowledgement" type="AcknowledgementDetails.CT"></xs:element> </xs:complextype></xs:complextype></xs:complextype></xs:complextype>

#### 1 1.8 **Potentially Reusable Data Elements**

2 The last step the business analyst should do is to identify from the project-defined schemas those data

3 elements that have potential for reuse in other projects and submit these data elements for concerted

4 alignment. As an example, the following data elements (BIEs) may be proposed for concerted

5 alignment and creation of new Common Schemas in the Central Registry.

UID	Dictionary Entry Name	onary Entry Name BIE Object Class		Property Term	Representation Term	Business Terms
IEPP00	Licence Issuing		Licence Issuing	Detaile	10111	101113
001	Information. Details	ABIE	Information	Details		
IEPP00 002	Licence Issuing Information. Date	BBIE	Licence Issuing Information	Date	Date	
IEPP00 003	Licence Issuing Information. Licence. Identifier	BBIE	Licence Issuing Information	Licence Identifier	Identifier	Licence Number
IEPP00 081	Licence Issuing Information. Issuing Authority Signature. External	ASBIE	Licence Issuing Information	Issuing Authority Signature	External	
IEPP00 007	Foreign Physical Address. Details	ABIE	Foreign Physical Address	Details	-	
IEPP00 008	Foreign Physical Address. Street. Text	BBIE	Foreign Physical Address	Street	Text	
IEPP00 009	Foreign Physical Address. City. Name	BBIE	Foreign Physical Address	City	Name	
IEPP00 010	Foreign Physical Address. Country	ASBIE	Foreign Physical Address	Country	Country	
IEPP00 021	Hong Kong Party. Details	ABIE	Hong Kong Party	Details	-	
IEPP00 022	Hong Kong Party. Name	BBIE	Hong Kong Party	Name	Name	
IEPP00 023	Hong Kong Party. Address. HK Physical Address	ASBIE	Hong Kong Party	Address	HK Physical Address	
IEPP00 024	Hong Kong Party. Identifier	BBIE	Hong Kong Party	Identifier	Identifier	BR Number, HKID Number
IEPP00 025	Hong Kong Party. Telephone Number. Text	BBIE	Hong Kong Party	Telephone Number	Text	
IEPP00 026	Foreign Party. Details	ABIE	Foreign Party	Details		
IEPP00 027	Foreign Party. Name	BBIE	Foreign Party	Name	Name	
IEPP00 028	Foreign Party. Address. Foreign Physical Address	ASBIE	Foreign Party	Address	Foreign Physical Address	
IEPP00 073	Error. Details	ABIE	Error	Details	-	
IEPP00 074	Error. Type. Code	BBIE	Error	Туре	Code	
IEPP00 075	Error. Message. Text	BBIE	Error	Message	Text	
IEPP00 076	Acknowledgement. Details	ABIE	Acknowledgement	Details	-	
IEPP00 077	Acknowledgement. Type. Code	BBIE	Acknowledgement	Туре	Code	
IEPP00 078	Acknowledgement. Message. Text	BBIE	Acknowledgement	Message	Text	
IEPP00 079	Acknowledgement. Error	ASBIE	Acknowledgement	Error	Error	

- 1 These data elements should be carefully specified when they are submitted for concerted alignment.
- 2 One possible form for specifying them is to use the modelling worksheets provided in the Design
- 3 Guide. As an example, the modelling worksheets that specify Foreign Physical Address
- 4 (IEPP00007) are illustrated as follows.
- 5 Alternatively, a functionally equivalent spreadsheet may be used to specify these data elements for
- 6 submission for concerted alignment. The Common Schema spreadsheet available in the Central
- 7 Registry may serve as a basis for the business analyst to prepare his own spreadsheet for specifying
- 8 these data elements.
- 9

2 3 Table IX: Aggregate Business Information Entity worksheet

#### AGGREGATE BUSINESS INFORMATION ENTITY WORKSHEET

A. Worksheet Information			
Worksheet ID: ABIEWS-FOREIGN PHYSICAL	Project ID: XMLGL		
ADDRESS			
Technical Contact:	Administrative Contact:		
Josia Chan / CECID	Thomas Lee / CECID		

4

B. Dictionary Entry Information				
<b>UID:</b> IEPP00007				
Dictionary Entry Name: Foreign Physical Address. Details Version: 1.0				
Definition:				
Address of a location outside Hong Kong where an				
organization or an individual can be located				
Business Terms:				
Usage Rules:				

5 6 7

#### PART I – BUSINESS INFORMATION MODELLING

C. Reused Common Schema / Referenced Schemas and Standards Reused Common Schema: Referenced Schemas and Standards:

#### 8

D. Object Class Object Class Term: ForeignPhysicalAddress

9

E. Aggregated BIEs					
Sequence Order or "Choice"	UID	Dictionary Entry Name of Aggregated BIE	Dictionary Entry Name of the Representation ABIE or "External" (for ASBIE only)	Property Term	Cardinality
1	IEPP00008	Foreign Physical Address. Street. Text		Street	1
2	IEPP00009	Foreign Physical Address. City. Name		City	1
3	IEPP00010	Foreign Physical Address. Country	Country. Details	Country	1

10

F. Business Context				
Context Category	Values			
<b>Business Process Classification</b>	Import/Export Licencing			
Service / Product Classification	In all contexts			
Industry Classification	In all contexts			
Geopolitical	In all contexts			
Official Constraints	Import and Export Ordinance, Chapter 60 of the			
	Laws of Hong Kong			

#### 1 PART II – XML SCHEMA DEFINITION

### 2

#### G. Naming Complex Type Name: ForeignPhysicalAddressDetails.CT

3

H. Child Elements				
Order	Element Name or xs : any	Element Type or Element Reference or xs:any       minOccurs       maxOccurs		maxOccurs
1	Street	ForeignPhysicalAddressStreetText.CT	1	1
2	City	ForeignPhysicalAddressCityName.CT	1	1
3	Country	CountryDetails.CT	1	1

4

#### I. XML Schema Code

5

1	BASIC BUSINESS INFORMATION ENTITY WORKSHEET						
2							
	A. Worksheet Information						
	Worksheet ID: BBIEWS-FOREIGN PHYSICAL	Project ID: XMLGL					
	ADDRESS-STREET						
	Technical Contact:	Administrative Contact:					
	Josia Chan / CECID	Thomas Lee / CECID					
3							
	B. Dictionary Entry Information						
	UID: IEPP0008						
	Dictionary Entry Name: Foreign Physical Address. Street. Text Version: 1.0						
	Definition:						
	Room number, building name, street nam	ne and number, etc. in a foreign					
	physical address						
	Business Terms:						

Usage Rules:

# 4 5 6

7

#### PART I – BUSINESS INFORMATION MODELLING

C. Reused Common Schema / Referenced Schemas and Standards
Reused Common Schema:
Referenced Schemas and Standards:

#### **D. Object Class**

E. Property

Object Class Term: Foreign Physical Address

### 8

Property Term: Street

9

F. Representation				
Core Component Type: Text		<b>UID:</b> CCT00022		
Representation Term: Text	Primitive Data Type: String			
F1. Format Restrictions		-		
Restriction		Value		
Expression				
Length				
Minimum Length				
Maximum Length	210			
Enumeration				
Total Digits				
Fractional Digits				
Minimum Inclusive				
Maximum Inclusive				
Minimum Exclusive				
Maximum Exclusive				
F2. Supplementary Components				
Supplementary Component	Default Value	Other Possible Values		

G. Business Context			
Context Category	Values		
<b>Business Process Classification</b>	Import/Export Licencing		
Service / Product Classification	In all contexts		
Industry Classification	In all contexts		
Geopolitical	In all contexts		
Official Constraints	Import and Export Ordinance, Chapter 60 of the		
	Laws of Hong Kong		

2 3 4

#### PART II - XML SCHEMA DEFINITION

#### H. Complex Type

**Complex Type Name:** ForeignPhysicalAddressStreetText.CT

5

I. Facet of Simple Content				
Facet	Value			
pattern				
length				
minLength				
maxLength	210			
enumeration				
totalDigits				
fractionDigits				
minInclusive				
maxInclusive				
minExclusive				
maxExclusive				

6

#### J. Enumerated Attribute Values

alueb	
Default Value	Enumerated Values (Including Default Value)
	Default Value

#### 7

#### K. XML Schema Code

8

A. Worksheet Information				
<b>Vorksheet ID:</b> BBIEWS-FORE	IGN PHYSICAL	Project ID: 2	MLGL	
<b>echnical Contact:</b> Tosia Chan / CECID		Administrat	e / CECI	: D
<b>.</b> Dictionary Entry Information	on			
ID: IEPP0009	ion Dhuaical No	ddmooo Citu	Namo	Varciant 1 0
ICUONARY Entry Name: Fore	ign Physical Ad	daress. City	. Name	version: 1.0
ity name in a foreigr	nhusical addr	099		
usiness Terms.	PHYSICAL AUUL	666		
ismess rerms, sage Rules.				
and there are a second to the				
eused Common Scheme				
eferenced Schemas and Stand	dards:			
Referenced Schemas and Stan	dards:			
Referenced Schemas and Stand	dards:			
eferenced Schemas and Stand	<b>dards:</b> Physical Addre	SS		
eferenced Schemas and Stand Object Class bject Class Term: Foreign	<b>dards:</b> Physical Addre	SS		
Consect Continion Schema: Consect Class Con	<b>dards:</b> Physical Addre	SS		
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City	<b>dards:</b> Physical Addre	SS		
Conserved Common Schema:     Conserved Schemas and Stand     Object Class     Object Class Term: Foreign     Property     roperty Term: City     Representation	<b>dards:</b> Physical Addre	SS		
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City Representation ore Component Type: Text	<b>dards:</b> Physical Addre	SS	: CCT0002	1
Conserve Common Schema:     Seferenced Schemas and Stand     Object Class     Diject Class Term: Foreign     .     Property     roperty Term: City      .     Representation     ore Component Type: Text     epresentation Term: Name	<b>dards:</b> Physical Addre	SS UID Prin	CCT0002	1 <b>Type:</b> String
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City Representation ore Component Type: Text epresentation Term: Name 1. Format Restrictions	dards: Physical Addre	SS UID Prir	CCT0002	1 <b>Type:</b> String
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City Representation ore Component Type: Text epresentation Term: Name 1. Format Restrictions Restriction	dards: Physical Addre	SS UID Prir	: CCT0002 nitive Data '	1 <b>Type:</b> String
Object Class bject Class bject Class Term: Foreign Property operty Term: City Representation ore Component Type: Text presentation Term: Name . Format Restrictions Restriction cpression	dards: Physical Addre	SS UID Prin	: CCT0002 nitive Data '	1 <b>Type:</b> String
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City Representation ore Component Type: Text epresentation Term: Name 1. Format Restrictions Restriction xpression ength	dards: Physical Addre	SS UID Prir	: CCT0002 hitive Data '	1 <b>Type:</b> String
eferenced Schemas and Stand . Object Class bject Class Term: Foreign . Property roperty Term: City Representation ore Component Type: Text epresentation Term: Name 1. Format Restrictions Restriction spression ength linimum Length	dards: Physical Addre	SS UID Prin	: CCT0002 hitive Data ' Value	1 <b>Type:</b> String
2. Object Class Dbject Class Dbject Class Term: Foreign Dbject Class Term: City Dbject Class Term: Name 1. Format Restrictions Restriction Spression ength Inimum Length Iaximum Length	dards: Physical Addre	SS UID Prin	: CCT0002 nitive Data ' Value	1 <b>Type:</b> String
2. Property 2. Property 2. Property 2. Property Term: City 3. Representation 2. Core Component Type: Text 3. Representation Term: Name 3. Format Restrictions 3. Restriction 3. Restriction 4. Restriction 4. Restriction 5. Representation Term: Name 5. Representation Term: Name 5. Representation Term: Name 5. Representation 5. Representatio	dards: Physical Addre	SS UID Prin	: CCT0002 nitive Data ' Value	1 <b>Type:</b> String
C. Property Property Class C. Property Property Term: City C. Representation Core Component Type: Text Representation Term: Name 1. Format Restrictions Restriction Expression Length Inimum Length Inimum Length Contal Digits	dards: Physical Addre	SS UID Prin	: CCT0002 nitive Data ' Value	1 Type: String
Referenced Schemas and Stand         D. Object Class         Dbject Class Term: Foreign         2. Property         Property Term: City         3. Representation         Core Component Type: Text         Representation Term: Name         7. Format Restrictions         Restriction         Expression         Length         Minimum Length         Maximum Length         Cotal Digits         Fractional Digits	dards: Physical Addre	SS UID Prin	: CCT0002 nitive Data '	1 Type: String
Referenced Schemas and Stand         D. Object Class         Dbject Class Term: Foreign         Diget Class Term: Foreign         E. Property         Property Term: City         Property Term: City         Representation         Core Component Type: Text         Representation Term: Name         Property         Restriction         Expression         Length         Minimum Length         Maximum Length         Chal Digits         Fractional Digits         Minimum Inclusive	dards: Physical Addre	SS UID Prir	: CCT0002 hitive Data ' Value	1 Type: String
Referenced Schemas and Stand         D. Object Class         Dbject Class Term: Foreign         E. Property         Property Term: City         F. Representation         Core Component Type: Text         Representation Term: Name         F. Format Restrictions         Restriction         Expression         Length         Minimum Length         Maximum Length         Enumeration         Total Digits         Fractional Digits         Minimum Inclusive         Maximum Inclusive	dards: Physical Addre	SS UID Prir	: CCT0002 hitive Data ' Value	1 Type: String

G. Business Context				
Context Category	Values			
<b>Business Process Classification</b>	Import/Export Licencing			
Service / Product Classification	In all contexts			
Industry Classification	In all contexts			
Geopolitical	In all contexts			
Official Constraints	Import and Export Ordinance, Chapter 60 of the			
	Laws of Hong Kong			

2 3 4

#### PART II - XML SCHEMA DEFINITION

#### H. Complex Type

Complex Type Name: ForeignPhysicalAddressCityName.CT

5

I. Facet of Simple Content					
Facet	Value				
pattern					
length					
minLength					
maxLength	35				
enumeration					
totalDigits					
fractionDigits					
minInclusive					
maxInclusive					
minExclusive					
maxExclusive					

6

#### J. Enumerated Attribute Values

J. Enumerated Attribute values						
Attribute	Default Value	Enumerated Values (Including Default Value)				

#### 7

#### K. XML Schema Code

1	ASSOCIATION BUSIN	NESS INFORM	MATION ENTITY WO	<u>DRKSHEET</u>	
-	A. Worksheet Information				
	Worksheet ID: ASBIEWS-		Project ID: XMLGL		
	Technical Contact:		Administrative Contac	<b>2t:</b>	
3	Sobia chan / Choib			10	
6	<b>B.</b> Dictionary Entry Information				
	<b>UID:</b> IEPP00010				
	Dictionary Entry Name: Foreign Phy	sical Addr	ess. Country	<b>Version:</b> 1.0	
	Definition:		-	1	
	Country identification in a f	foreign phy	sical address		
	Business Terms:				
	Usage Rules:				
5 5 7 8	PART I – BUSINESS INFORMATION MODELLING         C. Reused Common Schema         Reused Common Schema: Country. Details         D. Object Class         Object Class Term: Foreign Physical Address         E. Property         Property Term: Country				
9	Aroperty terms country				
	F. Representation				
	Representation Term (Object Class Tern	1 of Represent	ation ABIE): Country	7	
	UID / Dictionary Entry Name of the Representation ABIE: IEPP00004 / Country. Details				
) 1 2	PART II – XML SCHEMA DEFINITIO	N			
	G. Child Element (Complex Type Name	or Element Re	ference or xs : any)		
	Element Name: Country	Type: Coun	tryDetails.CT		
	Element Reference:	· · -			
	xs:any namespace: processContent:				

14 Note: this worksheet need not specify the XML Schema code. The XML Schema code should be specified

15 in the aggregating ABIE's worksheet.

# Appendix 2 Recommended List of Core Component Types

#### 3 2.1 Core Component Types and Corresponding Supplementary Components

5 The Core Component Types are derived based on the Core Components Technical Specification

6 (CCTS). The Copyright Statement of the CCTS is as follows :

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Core Component Type Name	Definition	Supplementary Components	Mandatory/ Optional	Definition
Amount	A number of monetary units specified in a currency where the unit of currency is explicit	Currency Code	Mandatory	A 3-letter alphabetic currency code in the UN/ECE Rec. 9 code list.
	or implied.	Code List Version	Optional	The version of the UN/ECE Rec. 9 code list.
Binary Object	A set of finite-length sequences of binary octets.	Character Set Code	Optional	The character set of the binary object if the mime type is text. Reference IETF RFC 2045, 2046, 2047.
		Encoding Code	Optional	The decoding algorithm of the binary object. Reference IETF RFC 2045, 2046, 2047.
		Filename	Optional	The filename of the encoded binary object. Reference IETF RFC 2045, 2046, 2047
		Format	Optional	The format of the binary content
		Mime Code	Optional	The mime type of the binary object. Reference IETF RFC 2045, 2046, 2047.
		Object URI	Optional	The Uniform Resource Identifier that identifies where the binary object is located.

Core Component Type Name	Definition	Supplementary Components	Mandatory/ Optional	Definition
Code	A character string (letters, figures or symbols) that for brevity and/or language	Agency ID	Optional	The identification of the agency that maintains the code list.
	independence may be used to represent or replace a definitive value or text of an attribute.	Agency Name	Optional	The name of the agency that maintains the code list.
		Code List ID	Optional	The identification of the code list, e.g. the URL of a source that publishes the code list.
		Code List Name	Optional	The name of the code list.
		Code List Version	Optional	The version of the code list.
		Code Name	Optional	The textual equivalent of the code content.
Date Time	A particular point in the progression of time.			
Identifier	A character string to uniquely identify and distinguish one instance of an object in an	Agency ID	Optional	The identification of the agency that maintains the identification scheme.
	identification scheme from all other objects in the same scheme.	Agency Name	Optional	The name of the agency that maintains the identification scheme
		Scheme ID	Optional	The identification of the identification scheme, e.g. the URL of a source that publishes the identification scheme.
		Scheme Name	Optional	The name of the identification scheme.
		Scheme Version	Optional	The version of the identification scheme.
Indicator	A list of two mutually exclusive Boolean values that express the only possible states of a Property.			
Measure	A numeric value determined by measuring an object along with the specified unit of measure.	Code List Version	Optional	The version of the UN/ECE Rec. 20 measure unit code list.
		Unit Code	Mandatory	The unit code as defined in UN/ECE Rec. 20.
Numeric	Numeric information that is assigned or is determined by calculation, counting, or sequencing. It does not require a unit of quantity or unit of measure.			
Quantity	A number of non-monetary units possibly including fractions.	Agency ID	Optional	The identification of the agency that maintains the quantity unit code list.
		Agency Name	Optional	The name of the agency which maintains the quantity unit code list
		Code List ID	Optional	The identification of the quantity code list, e.g. the URL of a source that publishes the code list.

Core Component Type Name	Definition	Supplementary Components	Mandatory/ Optional	Definition
		Code List Version	Optional	The version of the quantity code list.
		Unit Code	Optional	The quantity unit code.
Text	A character string (i.e. a finite set of characters) generally in the form of words of a language.	Language Code	Optional	The code of the language used in the corresponding text as defined in ISO 639.
Electronic Address	An address for electronic communication, such as email address, URL.	Protocol Code	Optional	The code that specifies the communication protocol used. Reference Official IANA Registry of URI Schemes.

#### 2.2 Permissible Representation Terms of Core Component Types

Core Component Type Name	Permissible	Primitive Data Type of Content
	<b>Representation Term</b>	Component
Amount	Amount	Decimal
Binary Object	Binary Object	Binary
	Graphics	
	Picture	
	Sound	
	Video	
Code	Code	String
Date Time	Date	Date
	Date Time	Date Time
	Time	Time
Identifier	Identifier	String
Indicator	Indicator	String
	Boolean	Boolean
Measure	Measure	Decimal
Numeric	Numeric	Decimal
	Percent	
	Rate	
	Value	
Quantity	Quantity	Decimal
	Count	Integer
Text	Name	String
	Text	
Electronic Address	Electronic Address	String
	URI	URI

2

1

3 4

## 2.3 Format Restrictions for Different Primitive Data Types of Content Components.

Format Restriction	Definition	Primitive Data Types	Remarks
Expression	The restricted combination of characters to represent the string value.	• String	A textual description or a regular expression can be used to specify this format restriction.

Format Bostriction	Definition	Primitive Data Tunca	Remarks
<i>Restriction</i>	The required length of the string	Data Types	This format restriction shall not be
Length	The required length of the string.	• Sung	used in combination with the
			Minimum Length and Maximum
			Length Format restrictions.
Minimum	The minimum length of the string.	String	This format restriction shall not be
Length	6 6	8	used in combination with the
C			Length Format restriction.
Maximum	The maximum length of the string.	String	This format restriction shall not be
Length			used in combination with the
			Length Format restriction.
Enumeration	The exhaustive list of the allowed	String	
	values of the string or the URI.	• URI	
Total Digits	The maximum number of digits to be	Decimal	
	used in the numeric value.	• Integer	
Fractional	The maximum number of fractional	Decimal	
Digits	digits to be used in the decimal value.		
Minimum	The lower limit of the range of the	• Date	This format restriction shall not be
Inclusive	allowed values of the numeric value,	Time	used in combination with the
	date time, or duration. The lower limit	• Date	Minimum Exclusive format
	is also an allowed value.	• Time	restriction.
		Decimal	
		• Integer	
Maximum	The upper limit of the range of the	• Date	This format restriction shall not be
Inclusive	allowed values of the numeric value,	Time	used in combination with the
	date time, or duration. The upper limit	• Date	Maximum Exclusive format
	is also an allowed value.	• Time	restriction.
		<ul> <li>Decimal</li> </ul>	
		• Integer	
Minimum	The lower limit of the range of the	• Date	This format restriction shall not be
Exclusive	allowed values of the numeric value,	Time	used in combination with the
	date time, or duration. The lower limit	• Date	Minimum Inclusive format
	is not an allowed value.	• Time	restriction.
		<ul> <li>Decimal</li> </ul>	
		• Integer	
Maximum	The upper limit of the range of the	• Date	This format restriction shall not be
Exclusive	allowed values of the numeric value,	Time	used in combination with the
	date time, or duration. The upper limit	• Date	Maximum Inclusive format
	is not an allowed value.	• Time	restriction.
		Decimal	
		• Integer	

### Appendix 3 Core Component Type Worksheet

#### CORE COMPONENT TYPE WORKSHEET³

#### 2 3

A. Worksheet Information		
Worksheet ID: CCTWS-AMOUNT	Project ID: XMLGL	
Technical Contact	Administrative Contact:	
Josia Chan / CECID	Thomas Lee / CECID	

4

B. Dictionary Entry Information	
Dictionary Entry UID: CCT000001	
Dictionary Entry Name: Amount. Type	Version: 1.0
Definition:	
A number of monetary units specified in a currency where	the unit of
currency is explicit or implied.	
Business Terms: N/A	
Usage Rules:	
Nil	

#### 5 6

#### PART I – BUSINESS INFORMATION MODELLING

7	
1	

Primitive Data Type of Content Component	Definition
ecimal	A number of monetary units.
6	Primitive Data Type of Content Component ecimal

8

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Currency Code	A 3-letter alphabetic currency code in the code list of the UN/ECE Rec. 9.	Mandatory	
Code List Version	The version of the UN/ECE Rec. 9 code list.	Optional	

³ The Core Components defined in these worksheets are primarily adapted from the Core Components Technical Specification (CCTS). The Copyright Statement of the CCTS is as follows :

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#### 1 2

PART II - XML SCHEMA I	DEFINITION
------------------------	------------

#### E. Attribute

E. Attributes				
Attribute Name	Schema Primitive Datatype	Use (required/optional)		
currencyCode	token	required		
codeListVersion	token	optional		

3

F. XML Schema Code		
Representation Term: Amount		
Complex Type Name: Amount.CT	Schema Primitive Datatype: decimal	
Code:		
<pre><xs:complextype name="Amount.CT"></xs:complextype></pre>		
<xs:simplecontent></xs:simplecontent>		
<xs:extension base="xs:decimal"></xs:extension>		
<xs:attribute name="currencyCode" type="xs:token" use="required"></xs:attribute>		
<xs:attribute name="codeListVersion" type="xs:token" use="optional"></xs:attribute>		

4 5

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#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information			
Worksheet ID: CCTWS-BINARY OBJECT	Project ID: XMLGL		
Technical Contact	Administrative Contact:		
Josia Chan / CECID	Thomas Lee / CECID		

4

1 2 3

B. Dictionary Entry Information	
Dictionary Entry UID: CCT000002	
Dictionary Entry Name: BinaryObject. Type	Version: 1.0
Definition:	
A set of finite-length sequences of binary octets.	
Business Terms: N/A	
Usage Rules:	
Nil	

#### PART I – BUSINESS INFORMATION MODELLING

6	
7	

C. Representation		
Type Name: BinaryObject		
Representation Term	Primitive Data Type of Content Component	Definition
Binary Object	Binary	A set of finite-length sequences of binary octets.
Graphics	Binary	Graphics in binary octets(i.e., diagram, graphs, mathematical curves or similar representations)
Picture	Binary	Picture in binary octets(i.e., visual representation of a person, object, or scene)
Sound	Binary	Sound in binary octets.
Video	Binary	Video in binary octets.

8

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Character Set Code	The character set of the binary object if the mime type is text. Reference IETF RFC 2045, 2046, 2047.	Optional	
Encoding Code	The decoding algorithm of the binary object. Reference IETF RFC 2045, 2046, 2047.	Optional	
Filename	The filename of the encoded binary object. Reference IETF RFC 2045, 2046, 2047.	Optional	
Format	The format of the binary content.	Optional	
Mime Code	The mime type of the binary object. Reference IETF RFC 2045, 2046, 2047.	Optional	
Object URI	The Uniform Resource Identifier that identifies where the binary object is located.	Optional	

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PART II – XML SCHEMA DEFINITION	

E. Attributes			
Attribute Name	Schema Primitive Datatype	Use (required/optional)	
characterSetCode	token	optional	
encodingCode	token	optional	
filename	normalizedString	optional	
format	normalizedString	optional	
mimeCode	token	optional	
objectUri	anyURI	optional	

F. XML Schema Code			
Representation Term: BinaryObject			
Complex Type Name: BinaryObject.CT Schema Primitive Datatype: Binary			
Code:			
<pre><xs:complextype name="BinaryObject.C&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<xs:extension base="xs:base64Bina&lt;/td&gt;&lt;td&gt;ary"></xs:extension>			
<pre><xs:attribute <="" name="characte." pre=""></xs:attribute></pre>	rSetCode" type="xs:token"		
use="optional"/>			
<pre><xs:attribute <="" name="encoding" pre=""></xs:attribute></pre>	Code" type="xs:token" use="optional"/>		
<pre><xs:attribute <="" name="fileName" pre=""></xs:attribute></pre>	" type="xs:normalizedString"		
use="optional"/>			
<pre><xs:attribute <="" name="format" pre=""></xs:attribute></pre>	type="xs:normalizedString"		
use="optional"/>			
<pre><xs:attribute name="mimeCode&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;" type="xs:token" use="optional"></xs:attribute></pre>			
<pre><xs:attribute <="" name="objectUr" pre=""></xs:attribute></pre>	i" type="xs:anyURI" use="optional"/>		
Representation Term: Graphics			
Complex Type Name: Graphics.CT	Schema Primitive Datatype: Binary		
Code:			
<pre><xs:complextype name="Graphics.CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<xs:extension base="xs:base64Bi&lt;/td&gt;&lt;td&gt;.nary"></xs:extension>			
<pre><xs:attribute <="" name="characte." pre=""></xs:attribute></pre>	rSetCode" type="xs:token"		
use="optional"/>			
<pre><xs:attribute <="" name="encoding" pre=""></xs:attribute></pre>	Code" type="xs:token" use="optional"/>		
<pre><xs:attribute <="" name="fileName" pre=""></xs:attribute></pre>	" type="xs:normalizedString"		
use="optional"/>			
<pre><xs:attribute <="" name="format" pre=""></xs:attribute></pre>	type="xs:normalizedString"		
use="optional"/>			
<pre><xs:attribute name="mimeCode&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;" type="xs:token" use="optional"></xs:attribute></pre>			
<pre><xs:attribute name="objectUr&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;i" type="xs:anyURI" use="optional"></xs:attribute></pre>			
Representation Term: Picture			
Complex Type Name: Picture.CT	Schema Primitive Datatype: Binary		
Code:			
<pre><xs:complextype name="Picture.CT">&gt;</xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<xs:extension base="xs:base64Binary"></xs:extension>			
<xs:attribute <="" name="characterSetCode" td="" type="xs:token"></xs:attribute>			
use="optional"/>			
<xs:attribute name="encodingCode" type="xs:token" use="optional"></xs:attribute>			
<xs:attribute <="" name="fileName" td="" type="xs:normalizedString"></xs:attribute>			
use="optional"/>			

<xs:attribute <="" name="format" th="" type="xs:normalizedString"></xs:attribute>			
use="optional"/>			
<pre><xs:attribute <="" name="mimeCode" pre=""></xs:attribute></pre>	type="xs:token" use="optional"/>		
<xs:attribute <="" name="objectUri" td=""><td>type="xs:anyURI" use="optional"/&gt;</td></xs:attribute>	type="xs:anyURI" use="optional"/>		
Representation Term: Sound			
Complex Type Name: Sound.CT	Schema Primitive Datatype: Binary		
Code:			
<xs:complextype name="Sound.CT"></xs:complextype>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension base="xs:base64Bina&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ry"></xs:extension></pre>			
<pre><xs:attribute <="" name="characters" pre=""></xs:attribute></pre>	etCode" type="xs:token"		
use="optional"/>			
<pre> <xs:attribute name="encodingCo&lt;/td&gt;&lt;td&gt;de" type="xs:token" use="optional"></xs:attribute></pre>			
<pre><xs:attribute <="" name="fileName" pre=""></xs:attribute></pre>	type="xs:normalizedString"		
use="optional"/>			
<pre> <xs:attribute name="format" pre="" ty<=""></xs:attribute></pre>	pe="xs:normalizedString"		
use="optional"/>	. 2		
<pre><xs:attribute <="" name="mimeCode" pre=""></xs:attribute></pre>	type="xs:token" use="optional"/>		
<xs:attribute <="" name="objectUri" td=""><td>type="xs:anyURI" use="optional"/&gt;</td></xs:attribute>	type="xs:anyURI" use="optional"/>		
Representation Term: Video			
Complex Type Name: Video.CT	Schema Primitive Datatype: Binary		
Code:			
<xs:complextype name="Video.CT"></xs:complextype>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension base="xs:base64Bina&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ry"></xs:extension></pre>			
<pre><xs:attribute <="" name="characters" pre=""></xs:attribute></pre>	etCode" type="xs:token"		
use="optional"/>			
<pre><xs:attribute name="encodingCode" type="xs:token" use="optional"></xs:attribute></pre>			
<pre><xs:attribute <="" name="fileName" pre=""></xs:attribute></pre>	type="xs:normalizedString"		
use="optional"/>			
<xs:attribute <="" name="format" td="" type="xs:normalizedString"></xs:attribute>			
use="optional"/>			
<xs:attribute <="" name="mimeCode" td=""><td>type="xs:token" use="optional"/&gt;</td></xs:attribute>	type="xs:token" use="optional"/>		
<xs:attribute <="" name="objectUri" td=""><td><pre>type="xs:anyURI" use="optional"/&gt;</pre></td></xs:attribute>	<pre>type="xs:anyURI" use="optional"/&gt;</pre>		

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-CODE	Project ID: XMLGL
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

4

#### **B.** Dictionary Entry Information

 Dictionary Entry UID: CCT000003

 Dictionary Entry Name: Code. Type
 Version: 1.0

 Definition:
 A character string (letters, figures or symbols) that for brevity and/or language independence may be used to represent or replace a definitive value or text of an Attribute together with relevant supplementary information.

 Business Terms: N/A
 Usage Rules:

 Nil
 Nil

5 6 7

#### PART I – BUSINESS INFORMATION MODELLING

C. Representation		
Type Name: Code		
Representation Term	Primitive Data Type of Content Component	Definition
Code	String	Same as above.

8

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Agency ID	The identification of the agency which maintains the unit code list.	Optional	
Agency Name	The name of the agency which maintains the unit code list	Optional	
Code List ID	The identification of the code list, e.g. the URL of a source that publishes the code list.	Optional	
Code List Name	The name of the code list.	Optional	
Code List Version	The version of the code list.	Optional	
Code Name	The textual equivalent of the code content.	Optional	

#### PART II – XML SCHEMA DEFINITION

1 2

E. Attributes		
Attribute Name	Schema Primitive Datatype	Use (required/optional)
agencyId	normalizedString	optional
agencyName	normalizedString	optional
codeListId	normalizedString	optional
codeListName	normalizedString	optional
codeListVersion	token	optional
codeName	normalizedString	optional

3

F. XML Schema Code	
Representation Term: Code	
Complex Type Name: Code.CT	Schema Primitive Datatype: String
Code:	
<pre><xs:complextype name="Code.CT"></xs:complextype></pre>	
<xs:simplecontent></xs:simplecontent>	
<xs:extension base="xs:string"></xs:extension>	
<pre><xs:attribute <="" name="agencyId" pre=""></xs:attribute></pre>	type="xs:normalizedString"
use="optional"/>	
<xs:attribute <="" name="agencyName" td=""><td>" type="xs:normalizedString"</td></xs:attribute>	" type="xs:normalizedString"
use="optional"/>	
<xs:attribute <="" name="codeListId" td=""><td>" type="xs:normalizedString"</td></xs:attribute>	" type="xs:normalizedString"
use="optional"/>	
<xs:attribute <="" name="codeListName" td=""><td><pre>me" type="xs:normalizedString"</pre></td></xs:attribute>	<pre>me" type="xs:normalizedString"</pre>
use="optional"/>	
<xs:attribute <="" name="codeListVe:&lt;/td&gt;&lt;td&gt;rsion" td="" type="xs:token"></xs:attribute>	
use="optional"/>	
<pre><xs:attribute <="" name="codeName" pre=""></xs:attribute></pre>	type="xs:normalizedString"
use="optional"/>	

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-DATETIME	Project ID: XMLGL
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

3

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2

#### **B.** Dictionary Entry Information Dictionary Entry UID: CCT000004

**Version:** 1.0 Dictionary Entry Name: DateTime. Type **Definition:** A particular point in the progression of time together with relevant supplementary information. Business Terms: N/A

**Usage Rules:** 

Nil

#### 4

### 5 6

#### P

PART I –	BUSINESS	INFORMA	TION MO	DELLING

C. Representation			
Type Name: DateTime			
Representation Term	Primitive Data Type of Content Component	Definition	
Date	Date	A date with date value only.	
DateTime	Date Time	A date with date and time values.	
Time	Time	A date with time value only.	

7

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Nil			

PART II - XML SCHEMA DEFINITION

#### 1 2

3

E. Attributes			
Attribute Name	Schema Primitive D	atatype	Use (required/optional)
Nil			
F. XML Schema Code			
Representation Term: Date			
Complex Type Name: Date.CT	Schei	na Primitive	Datatype: Date
Code:			
<pre><xs:complextype name="Dat&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ce.CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<pre>xs:extension base="</pre>	'xs:date"/>		
Representation Term: DateTime			
Complex Type Name: DateTime.	CT Scher	na Primitive	Datatype: Date Time
Code:			
<pre><xs:complextype name="Dat&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;eTime.CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;'xs:dateTime"></xs:extension></pre>			
Representation Term: Time			
Complex Type Name: Time.CT	Scher	na Primitive	Datatype: Time
Code:			
<pre><xs:complextype name="Tim&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ne.CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;'xs:time"></xs:extension></pre>			
Version: 1.0

#### 1 2

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information		
Worksheet ID: CCTWS-IDENTIFIER	Project ID: XMLGL	
Technical Contact	Administrative Contact:	
Josia Chan / CECID	Thomas Lee / CECID	

3

#### **B. Dictionary Entry Information**

Dictionary Entry UID: CCT000005 Dictionary Entry Name: Identifier. Type

#### **Definition:**

A character string to identify and distinguish uniquely, one instance of an object in an identification scheme from all other objects in the same scheme together with relevant supplementary information.

Business Terms: N/A

Usage Rules: Nil

4

#### PART I – BUSINESS INFORMATION MODELLING

5 6

C. Representation		
Type Name: Identifier		
Representation Term	Primitive Data Type of Content Component	Definition
Identifier	String	Same as above.

7

D. Supplementary Components		
Supplementary Component Name	Definition	Mandatory/ Optional
Agency ID	The identification of the agency that maintains the identification scheme.	Optional
Agency Name	The name of the agency that maintains the identification scheme	Optional
Scheme Id	The identification of the identification scheme, e.g. the URL of a source that publishes the identification scheme.	Optional
Scheme Name	The name of the identification scheme.	Optional
Scheme Version	The version of the identification scheme.	Optional

#### PART II – XML SCHEMA DEFINITION

1 2

E. Attributes		
Attribute Name	Schema Primitive Datatype	Use (required/optional)
agencyId	normalizedString	optional
agencyName	normalizedString	optional
schemeId	normalizedString	optional
schemeName	normalizedString	optional
schemeVersion	token	optional

3

F. XML Schema Code	
Representation Term: Identifier	
Complex Type Name: Identifier.CT	Schema Primitive Datatype: String
Code:	
<pre><xs:complextype name="Identifier.CT"></xs:complextype></pre>	
<xs:simplecontent></xs:simplecontent>	
<pre><xs:extension base="xs:string"></xs:extension></pre>	
<pre><xs:attribute <="" name="agencyId" pre=""></xs:attribute></pre>	type="xs:normalizedString"
use="optional"/>	
<pre><xs:attribute <="" name="agencyName&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;" td="" type="xs:normalizedString"></xs:attribute></pre>	
use="optional"/>	
<pre><xs:attribute <="" name="schemeId" pre=""></xs:attribute></pre>	type="xs:normalizedString"
use="optional"/>	
<pre><xs:attribute <="" name="schemeName" pre=""></xs:attribute></pre>	" type="xs:normalizedString"
use="optional"/>	
<pre><xs:attribute name="schemeVers&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ion" type="xs:token" use="optional"></xs:attribute></pre>	

#### CORE COMPONENT TYPE WORKSHEET

roject ID: XMLGL
dministrative Contact:
nomas Lee / CECID
n d

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#### **B. Dictionary Entry Information** Dictionary Entry UID: CCT000006 Dictionary Entry Name: Indicator. Type Version: 1.0 **Definition:** A list of two mutually exclusive Boolean values that express the only possible states of a Property. Business Terms: N/A **Usage Rules:** Nil

4

#### PART I – BUSINESS INFORMATION MODELLING

5 6

C. Representation		
Type Name: Indicator		
Representation Term	Primitive Data Type of Content Component	Definition
Indicator	String	A list of two mutually exclusive Boolean values expressed as string.
Boolean	Boolean	Binary-valued logic of true or false.

7

D. Supplementary Components		
Supplementary Component Name	Definition	Mandatory/ Optional
Nil		

#### PART II – XML SCHEMA DEFINITION

#### 1 2

3

E. Attributes			
Attribute Name	Schema Prim	itive Datatype	Use (required/optional)
Nil			
F. XML Schema Code			
Representation Term: Indicator	-		
Complex Type Name: Indicator.CT Schema Primitive Datatype: String			e Datatype: String
Code:			· -
<pre><xs:complextype name="Ind&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;licator.CT"></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension """"""""""""""""""""""""""""""""""<="" base="" td=""><td>'xs:string"/&gt;</td><td></td><td></td></xs:extension></pre>	'xs:string"/>		
Representation Term: Boolean			
Complex Type Name: Boolean.CT Schema Primitive Datatype: Boolean		e Datatype: Boolean	
Code:			
<xs:complextype name="Boolean.CT"></xs:complextype>			
<xs:simplecontent></xs:simplecontent>			
<xs:extension base="xs:boolean"></xs:extension>			

Version: 1.0

#### 1 2 3

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-MEASURE     Project ID: XMLGL	
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

4

#### **B.** Dictionary Entry Information

Dictionary Entry UID: CCT000007 Dictionary Entry Name: Measure. Type

## Definition:

A numeric value determined by measuring an object along with the specified unit of measure.

Business Terms: N/A

#### Usage Rules: Nil

5 6

#### PART I – BUSINESS INFORMATION MODELLING

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C. Representation		
Type Name: Measur	re	
Representation Term	Primitive Data Type of Content Component	Definition
Measure	Decimal	Same as above.

8

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Code List Version	The version of the UN/EXE Rec. 20 measure unit code list.	Optional	
Unit Code	The unit code as defined in the UN/ECE Rec. 20.	Mandatory	

PART II - XML SCHEMA DEFINITION

#### 1 2

E. Attributes		
	E. Attributes	

Attribute Name	Schema Primitive Datatype	Use (required/optional)
codeListVersion	token	optional
unitCode	token	required

3

F. XML Schema Code		
Representation Term: Measure		
Complex Type Name: Measure.CT	Schema Primitive Datatype: decimal	
Code:		
<pre><xs:complextype name="Measure.CT"></xs:complextype></pre>		
<xs:simplecontent></xs:simplecontent>		
<pre><xs:extension base="xs:decimal"></xs:extension></pre>		
<xs:attribute <="" name="codeListVersion" td="" type="xs:token"></xs:attribute>		
use="optional"/>		
<pre><xs:attribute <="" name="unitCode" pre=""></xs:attribute></pre>	type="xs:token" use="required"/>	

Version: 1.0

1 2

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-NUMERIC	Project ID: XMLGL
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

3

#### **B.** Dictionary Entry Information

Dictionary Entry UID: CCT000008 Dictionary Entry Name: Numeric. Type

#### Definition:

Numeric information that is assigned or is determined by calculation, counting, or sequencing. It does not require a unit of quantity or unit of measure. Business Terms: N/A

Usage Rules:

Nil

## 4

#### PART I – BUSINESS INFORMATION MODELLING

5 6

C. Representation			
Type Name: Numeric			
Representation Term	Primitive Data Type of Content Component	Definition	
Numeric	Decimal	A piece of numeric information.	
Percent	Decimal	Percentage.	
Rate	Decimal	Rate.	
Value	Decimal	Value.	

7

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Nil			

#### PART II – XML SCHEMA DEFINITION

#### 1 2

3

E. Attributes				
Attribute Name	Schema Primitive Datatype		Use (required/optional)	
Nil				
F. XML Schema Code				
Representation Term: Numeric				
Complex Type Name: Numeric.C	Г	Schema Primitiv	re Datatype: Decimal	
Code:				
<xs:complextype name="Num&lt;/td&gt;&lt;th&gt;eric.CT"><th></th><th></th></xs:complextype>				
<xs:simplecontent></xs:simplecontent>				
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;xs:decimal"></xs:extension><th></th><th></th></pre>				
Representation Term: Percent				
Complex Type Name: Percent.C	Г	Schema Primitiv	re Datatype: Decimal	
Code:				
<xs:simplecontent name="P&lt;/td&gt;&lt;th&gt;ercent.CT"><th></th><th></th></xs:simplecontent>				
<pre><xs:extension base="xs:&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;decimal"></xs:extension><th></th><th></th></pre>				
Representation Term: Rate				
Complex Type Name: Rate.CT		Schema Primitiv	<b>ve Datatype:</b> Decimal	
Code:				
<pre><xs:complextype name="Rat&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;e.CT"><th></th><th></th></xs:complextype></pre>				
<xs:simplecontent></xs:simplecontent>				
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;xs:decimal"></xs:extension><th></th><th></th></pre>				
Representation Term: Value				
Complex Type Name: Value.CT		Schema Primitiv	re Datatype: Decimal	
Code:				
<xs:complextype name="Value.CT"></xs:complextype>				
<xs:simplecontent></xs:simplecontent>				
<xs:extension base="xs:decimal"></xs:extension>				

Version: 1.0

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information		
Worksheet ID: CCTWS-QUANTITY	Project ID: XMLGL	
Technical Contact	Administrative Contact:	
Josia Chan / CECID	Thomas Lee / CECID	
Josia Chan / CECID	Thomas Lee / CECID	

3

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2

#### **B. Dictionary Entry Information Dictionary Entry UID:** CCT000009

Dictionary Entry Name: Quantity. Type

#### **Definition:**

A number of non-monetary units possibly including fractions. **Business Terms:** N/A

Usage Rules:

Nil

4

#### PART I – BUSINESS INFORMATION MODELLING

#### 5 6

C. Representation		
Type Name: Quanti	Lty	
Representation Term	Primitive Data Type of Content Component	Definition
Quantity	Decimal	A quantity possibly including fractions.
Count	Integer	An integral count.

7

D. Supplementary Components			
Supplementary Component Name	Definition	Mandatory/ Optional	
Agency ID	The identification of the agency which maintains the quantity unit code list.	Optional	
Agency Name	The name of the agency which maintains the quantity unit code list	Optional	
Code List ID	The identification of the quantity code list, e.g. the URL of a source that publishes the code list.	Optional	
Code List Version	The version of the quantity code list.	Optional	
Unit Code	The quantity unit code.	Optional	

PART II - XML SCHEMA DEFINITION

optional

optional

#### 1 2

E. Attributes		
Attribute Name	Schema Primitive Datatype	Use (required/optional)
agencyId	normalizedString	optional
agencyName	normalizedString	optional

token

normalizedString

3

codeListId

codeListVersion

unitCode	token	optional		
F. XML Schema Code				
Representation Term: Quantity				
Complex Type Name: Quantity.	СТ	Schema Primitive Datatype: Decimal		
Code:				
<pre><xs:complextype name="Qua&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;ntity.CT"></xs:complextype></pre>				
<xs:simplecontent></xs:simplecontent>				
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;xs:decimal"></xs:extension></pre>				
<xs:attribute nam<="" td=""><td>e="agencyId" t</td><td>type="xs:normalizedString"</td></xs:attribute>	e="agencyId" t	type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="agencyName'</td><td>" type="xs:normalizedString"</td></xs:attribute>	e="agencyName'	" type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="codeListId"</td><td>" type="xs:normalizedString"</td></xs:attribute>	e="codeListId"	" type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="codeListVe</td><td>rsion" type="xs:token"</td></xs:attribute>	e="codeListVe	rsion" type="xs:token"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="unitCode" t</td><td>type="xs:token" use="optional"/&gt;</td></xs:attribute>	e="unitCode" t	type="xs:token" use="optional"/>		
Representation Term: Count				
Complex Type Name: Count.CT		Schema Primitive Datatype: Integer		
Code:				
<pre><xs:complextype name="Cou&lt;br&gt;&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;int.CT"></xs:complextype></pre>				
<xs:simplecontent></xs:simplecontent>				
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;xs:integer"></xs:extension></pre>				
<xs:attribute nam<="" td=""><td>e="agencyId" t</td><td>type="xs:normalizedString"</td></xs:attribute>	e="agencyId" t	type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="agencyName'</td><td>" type="xs:normalizedString"</td></xs:attribute>	e="agencyName'	" type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="codeListId"</td><td>" type="xs:normalizedString"</td></xs:attribute>	e="codeListId"	" type="xs:normalizedString"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="codeListVe</td><td>rsion" type="xs:token"</td></xs:attribute>	e="codeListVe	rsion" type="xs:token"		
use="optional"/>				
<xs:attribute nam<="" td=""><td>e="unitCode" t</td><td>type="xs:token" use="optional"/&gt;</td></xs:attribute>	e="unitCode" t	type="xs:token" use="optional"/>		

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-TEXT	Project ID: XMLGL
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

3

B. Dictionary Entry Information	
Dictionary Entry UID: CCT000010	
Dictionary Entry Name: Text. Type	<b>Version:</b> 1.0
Definition:	
A character string (i.e. a finite set of characters)	generally in the form
of words of a language.	
Business Terms: N/A	
Usage Rules:	
Nil	

4 5 6

#### PART I – BUSINESS INFORMATION MODELLING

 

 C. Representation

 Type Name: Text

 Representation Term
 Primitive Data Type of Content Component
 Definition

 Name
 String
 A name.

 Text
 String
 A piece of textual information.

7

D. Supplementary Components		
Supplementary Component Name	Definition	Mandatory/ Optional
Language Code	The code of the language used in the corresponding text.	Optional

PART II - XML SCHEMA DEFINITION

#### 1 2

3

E. Attributes				
Attribute Name	Schema Prim	itive Datatype	Use (required/optional)	
language Code	language		optional	
F. XML Schema Code				
Representation Term: Text				
Complex Type Name: Text.CT		Schema Primitiv	e Datatype: String	
Code:				
<pre><xs:complextype name="Tex&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;t.CT"><th></th><td></td></xs:complextype></pre>				
<xs:simplecontent></xs:simplecontent>				
<pre><xs:extension base="&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;xs:string"><th></th><td></td></xs:extension></pre>				
<xs:attribute name<="" td=""><th>e="languageCo</th><th>de" type="xs:</th><td>language"</td></xs:attribute>	e="languageCo	de" type="xs:	language"	
use="optional"/>				
Representation Term: Name				
Complex Type Name: Name.CT		Schema Primitiv	'e Datatype: String	
Code:				
<pre><xs:complextype <="" name="Nam" pre=""></xs:complextype></pre>	e.CT">			
<xs:simplecontent></xs:simplecontent>				
<xs:extension base="xs:string"></xs:extension>				
<xs:attribute name<="" td=""><th>e="languageCo</th><th>de" type="xs:</th><td>language"</td></xs:attribute>	e="languageCo	de" type="xs:	language"	
use="optional"/>				

Version 1.4

#### 1 2

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-ELECTRONIC ADDRESS	Project ID: XMLGL
Technical Contact	Administrative Contact:
Josia Chan / CECID	Thomas Lee / CECID

3

# B. Dictionary Entry Information Dictionary Entry UID: CCT000011 Dictionary Entry Name: ElectronicAddress. Type Version: 1.0 Definition: An address for electronic communication. Business Terms: N/A Usage Rules: Nil

4 5 6

### PART I – BUSINESS INFORMATION MODELLING

C. Representation			
Type Name: Elect	Type Name: ElectronicAddress		
Representation Term	Primitive Data Type of Content Component	Definition	
ElectronicAdd ress	String	Same as above.	
URI	URI	A Uniform Resource Identifier Reference.	

7

<b>D.</b> Supplementary Component	is	
Supplementary Component Name	Definition	Mandatory/ Optional
Protocol Code	The code that specifies the communication protocol used. Reference Official IANA Registry of URI Schemes.	Optional

#### PART II - XML SCHEMA DEFINITION

#### 1 2

E. Attributes			
Attribute Name	Schema Primitive Datatype Use (required/optional)		Use (required/optional)
protocolCode	token		optional
	-		
F. XML Schema Code			
Representation Term: Electroni	CAddress		
Complex Type Name: Electroni	.cAddress.CT	Schema Primiti	ve Datatype: String
Code:			
<pre><xs:complextype name="Ele&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;ectronicAddres&lt;/th&gt;&lt;th&gt;ss.CT"><th></th></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<pre><xs:extension """"""""""""""""""""""""""""""""""<="" base="" td=""><th>'xs:string"&gt;</th><th></th><th></th></xs:extension></pre>	'xs:string">		
<xs:attribute name<="" td=""><th>e="protocolCo</th><th>de" type="xs</th><th>:token" use="optional"/&gt;</th></xs:attribute>	e="protocolCo	de" type="xs	:token" use="optional"/>
Representation Term: URI			
Complex Type Name: URI.CT		Schema Primitiv	ve Datatype: URI
Code:			
<pre><xs:complextype name="URI&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;[.CT"><th></th><th></th></xs:complextype></pre>			
<xs:simplecontent></xs:simplecontent>			
<xs:extension base="xs:anyURI"></xs:extension>			
<xs:attribute name="protocolCode" type="xs:token" use="optional"></xs:attribute>			

# Appendix 4 Sample XML Schema Design Worksheets

# 3 <u>BUSINESS COLLABORATION WORKSHEET</u>

A. Worksheet Information	
Worksheet ID: BCWS-	Project ID:
Technical Contact:	Administrative Contact:

#### 5

B. Business Collaboration Properties
Name:
Description:
-
Scope:
Pre-conditions:

#### 6

C. Roles		
Name	Description	

7

D. Business Transactions		
Name	Description	

8

E. Business Docume	ents
Name	Description

BUSINESS I KANSACTION WORKSHEE
--------------------------------

A. Worksheet Information	
Worksheet ID: BTWS-	Project ID:
Technical Contact:	Administrative Contact:

2

B. Business Transaction Properties		
Name:	One/Two-Way:	
Description:		
Scope:		
Pre-conditions:		
Requesting Role:	Responding Role:	

C. Requ	C. Request Document Flow			
Description:				
Non-Repudiation Required:		Dat	Data Confidentiality Required:	
C1. Req	uest Documents	-		
No.	Document Name		<b>Business Information Carried</b>	

D. Respon	nse Document Flow		
Description	on:		
Success C	Conditions:		
Non-Rep	Non-Repudiation Required: Data Confidentiality Required:		
D1. Positi	ive Response Documents		
No.	Document Name		Business Information Carried
D2. Negat	tive Response Documents		
No.	Document Name		Business Information Carried

#### **BUSINESS DOCUMENT WORKSHEET**

A. Worksheet Information	
Worksheet ID: BDWS-	Project ID:
Technical Contact:	Administrative Contact:

3

B. Dictionary Entry Information	
UID:	
Dictionary Entry Name:	Version:
Definition:	
Business Terms:	
Usage Rules:	

#### PART I – BUSINESS INFORMATION MODELLING

# 4 5 6

C. Document Name
Document Name (Object Class Term of Root ABIE):
UID / Dictionary Entry Name of Root ABIE:

7 8 9

#### PART II - XML SCHEMA DEFINITION

D. XML Schema Code	
	Element Name:
	Complex Type:

10

11

#### AGGREGATE BUSINESS INFORMATION ENTITY WORKSHEET

A. Worksheet Information	
Worksheet ID: ABIEWS-	Project ID:
Technical Contact:	Administrative Contact:

#### 3

1

2

<b>B.</b> Dictionary Entry Information	
UID:	
Dictionary Entry Name:	Version:
Definition:	
Business Terms:	
Usage Rules:	
-	

# 4 5 6

#### PART I - BUSINESS INFORMATION MODELLING

#### C. Reused Common Schema / Referenced Schemas and Standards **Rused Common Schema: Referenced Schemas and Standards:**

7

#### **D.** Object Class **Object Class Term:**

8

E. Aggrega	ated BIEs				
Sequence Order or "Choice"	UID	Dictionary Entry Name of the aggregated BIE	Dictionary Entry Name of the Representation ABIE or "External" (for ASBIE only)	Property Term	Cardinality

9

F. Business Context	
Context Category	Values
<b>Business Process Classification</b>	
Service / Product Classification	
Industry Classification	
Geopolitical	
Official Constraints	

10

#### PART II - XML SCHEMA DEFINITION 1

## 2

#### G. Naming Complex Type Name:

#### 3

H. Chil	d Elements			
Order	<i>Element Name</i> <i>or</i> xs : any	Element Type or Element Reference or xs : any	minOccurs	maxOccurs

#### 4

#### I. XML Schema Code

ASSOCIATION BUS	SINESS INFORMATION ENTITY WORKSHEET
A. Worksheet Information	
Worksheet ID: ASBIEWS-	Project ID:
Technical Contact:	Administrative Contact:
<b>B.</b> Dictionary Entry Information	
	<b>X</b> 7 •
Dictionary Entry Name:	Version:
Definition:	
Business Terms:	
Usage Rules:	
PART I – BUSINESS INFORMATION	N MODELLING
C. Keuseu Common Schema:	
Reuseu Common Schema.	
D. Object Class	
Object Class Term:	
¥	
E. Property	
Property Term:	
r. Representation Torm (Object Class To	orm of Dopresentation A RIE .
LUD / Distionary Entry Name of the P	The of Representation ADIE):
CID / Dictionary Entry Name of the K	Apresentation ADIL.
PART II – XML SCHEMA DEFINITI	ION
G. Child Element (Complex Type Nam	ie or Element Reference or xs : any)
Element Name:	Туре:
Element Reference:	

15 Note: this worksheet need not specify the XML Schema code. The XML Schema code should be specified

processContent:

16 in the aggregating ABIE's worksheet.

xs:any namespace:

A. Worksheet Information		
Worksheet ID: BBIEWS-		ject ID:
Fechnical Contact:	Adı	ninistrative Contact:
B. Dictionary Entry Informati	on	
UID:		
Dictionary Entry Name:		Version:
Definition:		
Business Terms:		
Usage Rules:		
PART I – BUSINESS INFORM	MATION MODELLING	<u> </u>
C. Reused Common Schema /	Referenced Schemas an	d Standards
Reused Common Schema:		
Referenced Schemas and Stan	dards:	
D. Object Class		
Object Class Term:		
0		
E. Property		
E. Property Property Term:		
E. Property Property Term:		
E. Property Property Term: F. Representation		
E. Property Property Term: F. Representation Core Component Type:		
E. Property Property Term: F. Representation Core Component Type: Representation Term:		UID: Primitive Data Type:
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1 Format Restrictions		UID: Primitive Data Type:
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions		UID: Primitive Data Type:
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Expression		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Experimention Expression		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Fotal Digits		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Iotal Digits Fractional Digits Minimum Inclusive		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits Minimum Inclusive Maximum Inclusive		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits Minimum Inclusive Maximum Inclusive Maximum Exclusive		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits Fractional Digits Minimum Inclusive Maximum Inclusive Maximum Exclusive		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits Fractional Digits Minimum Inclusive Maximum Inclusive Maximum Exclusive Maximum Exclusive F2. Supplementary Componer		UID: Primitive Data Type: Value
E. Property Property Term: F. Representation Core Component Type: Representation Term: F1. Format Restrictions Restriction Expression Length Minimum Length Maximum Length Enumeration Total Digits Fractional Digits Fractional Digits Minimum Inclusive Maximum Inclusive Maximum Exclusive Maximum Exclusive F2. Supplementary Component	nts	UID: Primitive Data Type: Value Value

G. Business Context	
Context Category	Values
<b>Business Process Classification</b>	
Service / Product Classification	
Industry Classification	
Geopolitical	
Official Constraints	

2 3 4

#### PART II - XML SCHEMA DEFINITION

H. Complex Type	

Complex Type Name:

5

I. Facet of Simple Content		
Facet	Value	
pattern		
length		
minLength		
maxLength		
enumeration		
totalDigits		
fractionDigits		
minInclusive		
maxInclusive		
minExclusive		
maxExclusive		

6

J. Enumerated Attribute Values			
Attribute	Default Value	Enumerated Values (Including Default Value)	

7

# K. XML Schema Code

#### CORE COMPONENT TYPE WORKSHEET

A. Worksheet Information	
Worksheet ID: CCTWS-	Project ID:
Technical Contact	Administrative Contact:

#### 3

<b>B. Dictionary Entry Information</b>	
UID:	
Dictionary Entry Name:	Version:
Definition:	
Business Terms:	
Usage Rules:	
-	

# 4 5 6

#### PART I – BUSINESS INFORMATION MODELLING

C. Representation		
Type Name:		
Representation Term	Primitive Data Type of Content Component	Definition

#### 7

D. Supplementary Components					
Supplementary Component Name	Definition	Mandatory/ Optional			

## 8 9 10

## PART II - XML SCHEMA DEFINITION

F	A	4

E. Attributes		
Attribute Name	Schema Primitive Datatype	Use (required/optional)

11

F. XML Schema Code		
<b>Representation Term:</b>		
Complex Type Name:	Schema Primitive Datatype:	
Code :		
Representation Term:		
Representation Term: Complex Type Name:	Schema Primitive Datatype:	
Representation Term: Complex Type Name: Code :	Schema Primitive Datatype:	

12

#### Appendix 5 Implementing eBusiness Solutions 1

#### 5.1 Introduction 2

3 In general, to facilitate business partners to collaborate with each other, there are several aspects they need to agree upon. Usually they go through some negotiations with each other and come up with an 4 agreed profile for each party. Each agreed profile consists of a bundle of agreements in all aspects of 5 the collaboration. After that, the business partners can start to implement their solutions according to 6 the agreed profile. Interoperability can be guaranteed if all the implementations conform to the agreed 7 8 profile.

- 9 Within those aspects to be agreed by the business partners, document schema is one of the most
- 10 important ones. Other issues include agreement on document flow sequence and the related aspects;
- agreement on messaging layer parameters, such as transport protocol and quality of service (QoS) 11
- needed; and agreement on security measures, etc. 12
- 13 This Appendix briefly describes those aspects upon which business partners need to agree when
- 14 implementing an eBusiness solution.

#### 5.2 Document Flow 15

16 A non-trivial e-business collaboration normally involves a sequence of document exchanges between

two or more business partners. Therefore, in addition to the schemas of the documents for exchange, 17

business partners must specify and agree upon other document exchange parameters, such as the 18

sequence (or choreograph) and the directions of document flows, before they can conduct an e-19

20 business collaboration. Some of these typical parameters are discussed in the following sub-sections.

#### 5.2.1. Choreography 21

22 Choreography describes the sequence of document exchanges between the business partners.

23 A simple example of document choreography is illustrated in a buying scenario. When a buyer wants 24

to buy something from the supplier, the buyer will firstly send to the supplier a request for a quotation

25 document. Then the supplier will send back a quotation document to the buyer. Next, the buyer will 26 send a purchase order document to the supplier. Upon accepting this order, the supplier will send an

- 27 invoice document to the buyer.
- 28 There are many ways to represent document exchange choreography. In a UML tool, this could be
- 29 done using a UML activity diagram. Also, ebXML Business Process Specification Schema (ebBPSS)
- is an XML representation of the collaboration between business partners. 30

#### 1 **5.2.2.** Receipts and Acceptance Notices

2 The immediate issue for managing document exchange choreography is the management of business

process state. Business process state is determined by up to which document exchange is completed in
 the choreography. Typically, the business partners keep their own state individually in a distributed

5 way. Therefore, it is important for the business partners to exchange signals from time to time to make

6 sure that their business state is synchronous.

7 Although the transport layer may provide a reliable channel for delivering business documents

8 between business partners, application level signals (also known as business signals) are needed to

9 guarantee the complete synchronization of state. Together with the reliable messaging channel, the

10 business signals provide guarantees that the corresponding business documents have been processed

11 by the respective applications.

12 In general, business signals can be divided into two categories: receipts and acceptance notices. A

receipt signal tells that a business document has been properly received by the underlying messaging

software component. An acceptance notice signal tells that a business document has been accepted for

15 business processing by the receiving application.

#### 16 **5.2.3.** *Time-Out Mechanism*

17 A business process normally has to be completed within a time limit. Therefore, the business partners

18 should agree on a time-out value for each of the business documents and business signals to be

19 exchanged. Typically, the time-out value specifies the maximum time the recipient of the business

document can take to process the document before it sends out the required receipts, acceptance
 notices or responding business documents.

22 In operation, all business partners should keep their own timers. Failure to send or receive a business

23 document or business signal within a specified time-out value will result in the abortion of current

24 business process.

#### 25 **5.2.4.** *Exception*

26 There may be many unexpected cases that will cause the current business process to abort. As

27 discussed above, the business partners may decide to abort the current business process in case of

failure of receiving a business document or a signal within a specified time. Also, internal error

29 happened in the system of a business partner can fail the current business process.

30 The mechanism for aborting the current business process should span across all business partners. This

is essential for all parties to be aware of the abortion and thus they can perform their own clean-up

mechanisms individually. Therefore, the exception mechanism should include exchanges of exception

messages so that all business partners can be informed when exceptions occur.

#### 34 **5.3 Messaging**

35 Messaging involves the methods on sending and receiving business documents between business

36 partners. At the minimum level, the business partners have to agree on the basic transport method of

37 the business documents. On top of that, they can decide on the add-on services that provide different

quality of service (QoS). Below, various issues related to messaging, on which the business partners

39 may need to agree, are discussed.

#### 1 5.3.1. Transport Protocol

2 The transport protocol is the most basic parameter the business partners have to agree on. The choice

of transport protocol affects the software implementation that links up the systems of the business
 partners. There are many open transport protocols commonly used on the Internet. Most of these open

5 protocols are mature so that many ready-to-use solutions are available, both commercially and in the

6 open-source community. Three common transport protocols are discussed here.

7 Hyper-Text Transfer Protocol (HTTP) is the most commonly used protocol on the Internet. The

8 popularity of the World Wide Web makes HTTP widely accepted by most corporations. HTTP is

9 firewall-friendly and has many existing applications built on top of it. HTTP is usually used to

10 implement synchronous messaging.

11 Simple Mail Transfer Protocol (SMTP) is primarily used by email applications. It is also firewall-

friendly and it is particularly useful to support asynchronous applications, as SMTP is less systeminteractive compared with HTTP.

- 14 File Transfer Protocol (FTP) is well known for its simplicity to transfer a file over a network. It is still
- 15 the dominant protocol used for file upload and download on the Internet. Compared with HTTP, it is
- 16 less system-interactive and is quite limited to file transfers only.

#### 17 5.3.2. Reliability

18 Most open protocols commonly used on the Internet nowadays are best-effort protocols. That means

19 the sender software will try to deliver the messages to the receiver software only once. If, for any

reason, the messages cannot reach the receiver software, the sender software will give up and reporterror.

22 Reliable messaging is a technology that provides mechanism for the sender software to retry message

23 deliveries. The sender and receiver software should be implementing a common reliable messaging

24 protocol. The basic idea is simple. Upon receiving a business message, the receiver software will send

an acknowledgement message, corresponding to the received business message, back to the sender

software. This tells the sender software that the business message is received successfully. In operation,

27 the sender software will retry sending the business message several times until the acknowledgement

- 28 message is received.
- 29 Therefore, to implement reliable messaging, both business partners should co-operate to generate and

30 process acknowledgement messages. There are ready-to-use reliable messaging products available.

- 31 Usually, different vendors implement their own versions of reliable messaging protocols, e.g. IBM
- 32 MQ-Series, Microsoft Message Queue (MSMQ), etc.

suitable product individually.

33 Recently, some initiatives have tried to standardize the reliable messaging protocols, like ebXML

34 Message Service (ebMS) and Web Services Reliable Messaging (WS-RM). Theoretically, software

- 35 products conforming to these open standards are interoperable with each other.
- 36 In any case, if the business partners want to collaborate through a reliable message channel, they

should agree on the reliable messaging protocol to be used. With the protocol chosen, they can find a

39

37

#### 1 5.3.3. Duplicate Detection and Elimination

If reliable messaging protocol is used, there are chances for the sender software to send the same
message several times. Therefore, there are chances for the receiver software to receive the same
message several times. In this case, duplicate detection and elimination techniques can be employed to
make sure that the message is processed by the application only once.

Usually, this can be done by adding unique keys to the messages sent. Since this issue is rooted from
the use of reliable messaging, all reliable messaging protocols should have addressed this issue. The
business partners may need to agree on whether the duplicate elimination feature in the software

9 should be turned on or not.

#### 10 **5.3.4.** Security

11 Security on messaging is important. Exchange of business document essentially exposes business

12 information to the outside world. Obviously, the security measures should be agreed and conformed

13 by all business partners so that the information exchanged is properly protected.

Here, we discuss four security areas, which are common concerns when exchanging information onthe Internet.

#### 16 5.3.4.1. Confidentiality

17 Confidentiality ensures that only the intended recipient sees the business messages, but nobody else.

Normally, this is done by encrypting the messages. The business partners should agree on the methodto be used, out of many possibilities available.

20 Briefly, encryption can be performed on two different layers: transport layer and message layer.

21 HTTPS, the secure flavour of HTTP, is an example of a transport layer encryption. The setup of

22 HTTPS server is relatively straightforward. There is no security information that the business partners

have to exchange beforehand.

24 PKI encryption is an example of a message layer encryption. In order to exchange messages with PKI

encryption, the business partners should exchange their public keys at setup time. In operation, the

26 messages exchanged are encrypted by the recipient's public key, and as a result, only the intended

27 recipient can decrypt and understand the messages.

#### 28 5.3.4.2. Authentication

29 Authentication is the measure for the business partners to ensure the real identities of each other.

30 Digital signature is one way to authenticate business partners. Using PKI digital signature, the sender

31 must use its private key to sign the outgoing message so that the recipient can use the sender's public

- 32 key to verify the signature in the message. This way, the recipient can prove the message is actually
- 33 sent by the sender as claimed by the message.

There are some other standards that facilitate specification of authentication information. As an example, OASIS⁴ Security Assertion Markup Language (SAML) is a commonly recognized standard.

⁴ Organization for the Advancement of Structured Information Standards

#### 1 5.3.4.3. Authorization

Authorization is about what a business partner can do against the others. Usually this is specified using
a set of policies, and is closely related to authentication. After the recipient has authenticated the
sender, the recipient can decide to permit the request based on the set of policies.

5 Same as authentication, there are a number of standards that facilitate specification of authorization

- 6 information, e.g. eXtensible rights Markup Language (XrML) and OASIS eXtensible Access Control
- 7 Markup Language (XACML).

8

#### 9 5.3.4.4. Data Integrity

10 It is important to make sure the messages received have not been modified by third parties. Digital 11 signature is the mainstream method to ensure message integrity. In a signed message, if the content is 12 modified by someone other than the sender during transmission, the signature verification by the 13 recipient will tell that the content is not original.

#### 14 **5.3.5.** *Message Order*

The business partner who receives business documents may require that messages be delivered in the order in which the sender has sent them out. However, there is no guarantee that the sending order can always be preserved on the receiving side when messages are transmitted asynchronously over the Internet. Normally this problem can be resolved by adding sequence number information to the messages. In operation, the receiving software only delivers the messages with linearly-increasing sequence numbers to the backend business application.

21 Like the reliable messaging, whether the message order needs to be preserved is one of the QoS

22 parameters that the business partners should agree upon before they implement their eBusiness

23 solutions.

#### 24 **5.3.6.** *Auditing*

In some cases, the business partners may need to keep the audit trails of what messages have been exchanged. The audit trails can provide non-repudiation of the sending and receiving of business messages.

Auditing is done individually on each side of the business partners. However, the business partners have to cooperate to help the others keep useful audit trails. The measures taken by the business partners should be agreed beforehand. For example, the receiving software may be required to sign all

31 the acknowledgement messages digitally to ensure non-repudiation of receiving the messages.

#### 32 **5.4 Conclusion**

33 There are open and commercial eBusiness frameworks that provide different modules to address the

34 above issues. Common frameworks include ebXML, Web Services, RosettaNet, BizTalk, etc. For

example, in the ebXML framework, ebXML Message Services is an open standard for messaging

reliability and security, and the Business Process Specification Schema (BPSS) provides a language to

37 specify business processes in terms of document exchange choreography.

- 1 It is recommended that open standards be followed to develop eBusiness solutions instead of
- 2 implementing the above mechanisms in a proprietary way. The reasons are two-fold. Firstly, the
- 3 eBusiness implementations based on open standards are usually more interoperable with other systems
- 4 than proprietary implementations. Secondly, most open standards are developed by business and
- 5 technical experts in different industry domains and have captured important best practices and
- 6 extensive deployment experiences; therefore, an open-standards-based technology can usually address
- 7 the requirements more completely than a proprietary technology.

# Appendix 6 Intellectual Property Rights of Registry Artefacts

3 The Common Schemas are developed with collaborative efforts of all B/Ds and the copyright of the

4 Common Schemas belongs to the Government of the Hong Kong Special Administrative Region

5 (HKSARG). In order to prevent external parties from overriding the HKSARG's copyright over the

6 Common Schemas, a copyright statement should be published on the Central Registry. Users of the

- 7 Central Registry should be notified of the copyright statement before they access the content of the
- 8 Central Registry.
- 9 To facilitate the use of Common Schemas, all parties should be allowed to copy and use the Common
- 10 Schemas published in the Central Registry. To make this explicit, a copyright licence should be 11 granted to all users by posting it on the Central Registry.
- 12 The copyright statement of other public schema standards like UBL have been studied before 13 proposing the copyright statement / licence below.
- 14 With regard to the copyright of Project Schemas, project teams should agree with all project
- 15 stakeholders and publish a relevant copyright statement / licence on their Project Registry.

In developing Registry Artefact by copying, adapting, modifying or otherwise using a third party
 copyright work, the relevant B/Ds developing the Registry Artefacts should make sure that : -

(a) Before development, an agreement should be reached with the third party copyright owner
 that the ownership of the copyright of both such Registry Artefact and the underlying third party
 copyright work would vest in the Government; or

(b) The third party copyright owner has granted the HKSARG the rights explicitly requested by
the B/D developing the Registry Artefacts (such as the right to copy, modify, develop, adapt, publish,
distribute, issue or make available to the public copies of or otherwise use in any other manners as
intended by the users the third party copyright work concerned).

For the cases of (b) above, to allow the use of Registry Artefacts by the public, it would be more convenient if the B/D developing the Registry Artefacts can obtain the sub-licensable rights and licences from the third party copyright owner so as to allow the public to further copy, modify, develop, adapt, publish, distribute, issue or make available to others copies of or otherwise use in such other manners as may be intended by the public the Registry Artefacts which are derived from the

third party copyright work. Where such sub-licensable rights and licences cannot be obtained, the B/D
 developing the Registry Artefact(s) should publish such derivative work(s) together with a notice

32 saying that the Registry Artifacts is/are derived from third party copyright work(s) (such notice should

also state explicitly who are the copyright owner(s) and how to contact him/them) and if the user of

34 the Registry Artefact wishes to copy, modify, develop, adapt, publish, distribute, issue or make

35 available to others copies of or otherwise use in any other manners such derivative work(s), the user

36 should himself ask for the licence(s) to do so from the relevant third party copyright owner(s).

[Note : This XML Schema Design and Management Guide (this Guide) has made use of third party
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3

- 4 We have tried to seek from the CCTS's editing team the right to copy and adapt the CCTS in order to
- 5 develop this Guide, as well as the right to publish, distribute and issue this Guide, which contains
- 6 recommendation that originate from the CCTS. The CCTS editing team advised that we do not have to
- 7 do anything additional in order to copy and adapt the CCTS to develop this Guide.]

8

#### 9 **Proposed Copyright Statement for the Central Registry (Applicable to members of the public):**

10 It is the intention of the Government of the Hong Kong Special Administrative Region (HKSARG) to

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12 their corresponding XML schemas that have been aligned by the HKSARG). Unless otherwise

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- 19 granted herein are expressly reserved to the Government.
- 20 This Copyright Statement and Copyright Licence shall be governed by and construed in accordance
- 21 with the laws of the Hong Kong Special Administrative Region (HKSAR) and the users or any parties
- 22 under this Copyright Statement and Copyright Licence agree to submit to the non-exclusive
- 23 jurisdiction of the courts of HKSAR as regards any claim or matter arising under this Copyright
- 24 Statement and Copyright Licence.

# Appendix 7 Glossary

- Aggregate Business Information Entity (ABIE) A model that represents an object class and aggregates Basic and Association Business Information Entities as the properties.
- Association Business Information Entity (ASBIE) A model that represents a complex property in
   an object class.
- Basic Business Information Entity (BBIE) A model that represents a singular property in an object
   class.
- 8 **Business Analyst** Project members who analyze the requirements on business process and 9 information gathered from domain experts and business users.
- Business Context The description of business situation which is specified through assigning values
   to a set of Context Categories.
- 12 **Business Collaboration (BC)** a business process in which a series of activities are conducted
- 13 between two or more business partners.
- 14
- 15 **Business Document** A model that represents an electronic document for exchange; a root Aggregate
- 16 Business Information Entity is identified to provide the representation of the document.
- Business Information Entity (BIE) A piece of business data or a group of pieces of business data
   with a unique business semantic definition.
- Business Process the means by which one or more activities are accomplished in operating business
   practices.
- 21
- 22 **Business Process Modelling** A process to model a Business Process.

Business Process Specification Schema (BPSS) – A specification schema in the ebXML framework
 for specifying a Business Process in an XML document.

- Business Information Model (BIM) A syntactic neutral model capturing the business information
   requirements of business information. The model can be represented in the form of Business
   Information Entity worksheet or a spreadsheet derived from the worksheet.
- Business Information Modelling A process to model business information that business partners
   exchange to transact business.
- Business Transaction (BT) A one-way or two-way flow of Business Documents between a
   Requesting Role and a Responding Role.
- Candidate Common Schema The information model and XSD which has been created in the
   Common Schema Management Process and is pending for review and approval.

1 **Central Registry** – A registry which stores all the approved Common Schemas for reference by 2 project teams.

Common Schema – The information model and XSD of the concertedly-aligned data elements. A
 Common Schema is designed for reuse in different projects.

5 **Common Schema Creation / Change Request** – A request submitted by business analysts for 6 creating a new Common Schema or for changing a Common Schema. Business analysts can raise 7 Common Schema Creation / Change Requests if they find the proposed information model has reuse 8 potential in government joined-up projects.

9 Common Schema Liaison Officers – The body which reviews and comments candidate Common
 10 Schemas. They also recommend the maturity level of Common Schemas.

11 Common Schema Retirement Request – A request to retire a Common Schema. It is raised if project 12 teams find that the Common Schema is not appropriate for reuse in new joined-up projects.

Common Schema Task Force – A task force formed to handle a Common Schema creation or
 change request on a case-by-case basis.

Context Category – A group of one or more values used to express a characteristic of a business
 situation.

17 Core Components Technical Specification (CCTS) – CCTS provides the approach to document the 18 information about the object class, the property, and the representation of data elements as Business 19 Information Entities.

Core Component – A building block for creating a semantically correct and meaningful information
 exchange package. It contains only the information pieces necessary to describe a specific concept.

22 **Core Component Type (CCT)** – A model that provides the basic data structure to realize the 23 representation of a singular property in an object class.

Data Dictionary – A database for storing the information models that defines all relevant data
 elements for specific use and within a specific scope. A Data Dictionary is either part of the project
 registry for Project Schema development or part of the Central Registry for Common Schema
 Development.

Document Flow (DF) – A Document Flow transmits an electronic message, which packages one or
 more Business Documents, between the Requesting Activity and the Responding Activity.

30 Electronic Business XML (ebXML) – A set of modules that forms a complete electronic business

framework. Derived from the XML, ebXML is the joint initiative of United Nations body for Trade

Facilitation and Electronic Business Information Standards (UN/CEFACT) and the Organization for the Advancement of Structured Information Standards (OASIS) to standardize the secure exchange of

- 34 business data.
- Extensible Markup Language (XML) XML is a formal recommendation from the World Wide
   Web Consortium. It is a flexible way to create common information formats and share both the format
   and the data on the World Wide Web, intranets, and elsewhere.
- Format Restriction A set of constraints on the value domain of the Content Component of a CCT
   that provides the representation in the BBIE.

- IFCG Standing Office Interoperability Framework Coordination Group Standing Office is involved
   in the operation management of Common Schemas.
- Information Model An information model specifies the definition, representation, etc. of a data
   element to reflect the data element's attributes.
- 5 **ISO 11179** The ISO 11179 standard, specification and standardization of data elements, serves as 6 the framework for the methodology to describe data elements in a consistent way.
- Joined-up Project IT project which aims at joining up government services. It may involve multiple
   Bureaus/Departments or parties outside government hierarchy.
- 9 **Maturity Level** A scheme which defines the reusability and maturity of Common Schemas. It 10 consists of 3 possible levels: 0, 1, and 2. The higher the level number, the more mature the Common 11 Schema.
- 12 **Object class** A set of ideas, abstractions, or things in the real world that can be identified with 13 explicit boundaries and meaning and whose properties and behaviour follow the same rules.
- 14 Project Registry A Project Registry is used to store the XSDs together with the process and 15 information models for Project Schemas.
- Project Schema A set of related XSDs together with the information models that the project team
   develop for a specific joined-up service project.
- **Promotion** to raise the Maturity Level of a Common Schema if the perceived reusability and
   maturity of the schema is elevated.
- 20 **Property** A peculiarity common to all members of an object class.
- Registry The Registry provides an organized way to store information. In the context of enhancing data interoperability, the Registry serves to organize information models and XSDs for reference by project teams.
- Representation A description of how the data is represented, i.e. the combination of a value domain,
   data type, and, if necessary, a unit of measure or a character set.
- Retired Common Schema The Common Schema which has become inactive meaning that new
   joined-up projects are no longer recommended to use it.
- Supplementary Component A Supplementary Component gives additional meaning to the Content
   Component in the Core Component Type. Supplementary Components shall be stored as part of the
   Core Component Type to which they belong.
- 31 **UID** Unique identifier of a dictionary entry in the data dictionary.

32 Universal Business Language (UBL) – UBL envisions a world where all companies, large and small, 33 can interact seamlessly with their trading partners as if they were part of the same virtual enterprise. It 34 achieves that goal by standardizing the form of information exchange.

35 UN/CEFACT Modelling Methodology (UMM) – It uses UML as the modelling technique to 36 specify business requirements and data so that they can be shared internally and provided 37 externally in a consistent manner. Unified Modelling Language (UML) – A standard notation for the modelling of real-world objects as
 a first step in developing an object-oriented design methodology.

3 **XML** – Please refer to Extensible Markup Language.

4 **XML Schema-** An XML Schema expresses shared vocabularies and allows machines to carry out 5 rules made by people. It provides a means for defining the structure, and content of an XML document.

**XML Schema Definition (XSD)** – XSD specifies how to formally describe the elements in an
 Extensible Markup Language (XML) document. This description can be used to verify that each item
 of content in a document adheres to the description of the element in which the content is to be placed.

9 XMLCG – XML Coordination Group supervises the Common Schema Management Process and

- 10 directs the policy enforcement. It also makes approval decision to all requests related to Common
- 11 Schemas and the management process.