



REQUIREMENTS SPECIFICATION MAPPING

Business Domain: Travel, Tourism & Leisure Industry

Business Process: Small Scaled Lodging House Information Process

Title: TT&L Small Scaled Lodging House Information Process

UN/CEFACT International Trade and Business Processes Group: TBG9

Version : 1.0

Release : R.06B

Status : Final

Change history

Date of change	Version	Paragraph changed	Summary of changes
29 Jan 2007	0.1 Initial		

Reference documents

- UN/CEFACT Modelling Methodology (CEFACT/TMG/N090R10, November 2001)
- CEFACT/TMG/N093 UN/CEFACT Modeling Methodology (UMM) User Guide
- UN/CEFACT –ebXML Core Components Technical Specifications version 2.01 – ISO 1500-5
- UN/CEFACT Business Requirements Specification version 1.5 (CEFACT/ICG/005)
- Unified Modelling Language (UML version 1.4)
- UN/CEFACT TBG17 Submission Template
- Business Requirements Specification for Small Scaled Lodging House Information Process approved by FMG on 18 Sept. 2006.

Table of Contents

1. OBJECTIVE SECTION	5
2. DEFINITION OF TERMS SECTION	5
3. TARGET TECHNOLOGY SOLUTION SECTION.....	5
4. INFORMATION PAYLOAD TO BE IMPLEMENTED SECTION	5
4.1 <i>Conceptual data model section</i>	5
4.2 <i>Canonical data model section</i>	7
5. BUSINESS INFORMATION ENTITY REFERENCE SECTION	7
6. CORE COMPONENTS UN/CEFACT REGISTRY VERSION USED	7

1. Objective section

The objective of this document is to identify the complete set of class diagrams to be used to transform the business requirements shown in the BRS approved by the FMG on 18 Sept. 2006 into the target technology solutions expressed in this document.

2. Definition of terms section

All terms are defined in the accompanying BRS.

3. Target technology solution section

The target technology is XML schema..

4. Information payload to be implemented section

4.1 Conceptual data model section

4.1.1 Class diagram

The class diagram of the lodging house information used in the Lodging House Information Message is shown below in Figure 1.

Figure 1 Class diagram- Lodging House Information

Lodging House Information Data Model Diagram
 based on ITB39 rev new template (2014/08.stg)
 and based on ITB39 rev new template (2014/08.stg)
 Update of 2008-05-05 by Koji Shimada

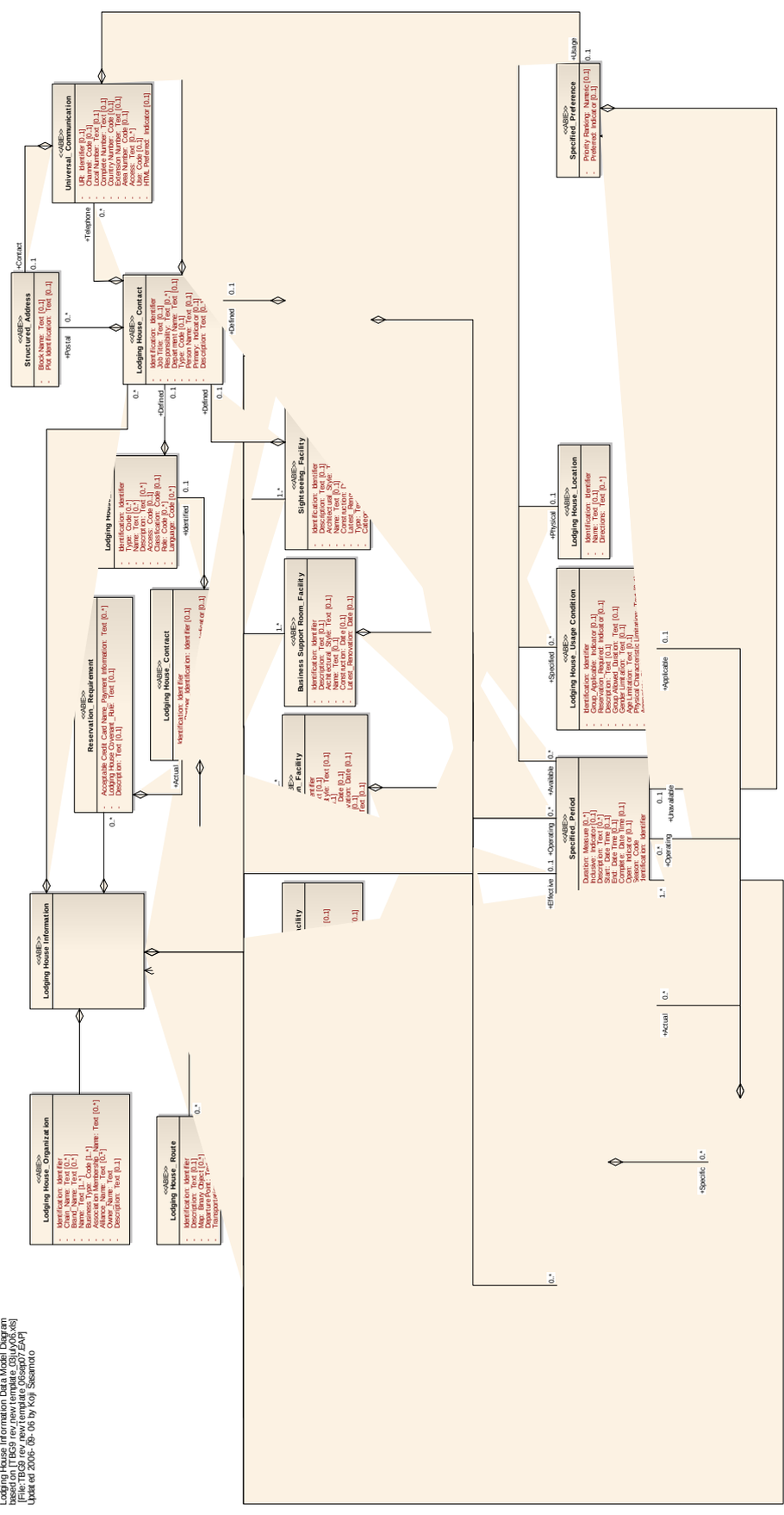


Figure 1 : Class Diagram ; Lodging House Information

4.2 Canonical data model section

The Canonical data model section is the same as in the Conceptual data model section.



C:\Documents and
Settings\pheilig\My D

5. Business information entity reference section

All the business information entities developed, including BBIEs, ABIEs, and ASBIEs, are shown in the file linked to this document in the form of the TBG17 submission template.



C:\Documents and
Settings\pheilig\My D

6. Core components UN/CEFACT Registry version used

The Core Components Library version used in this document is D.06B and as published in D.07A.