Appendix A

Appendix A COVEN Deliverables Work Packages 2 and 3

**D2.1: Initial specification of the virtual travel service** (restricted).

March96.

**D2.2: Initial version of the COVEN citizen Demonstrator** (restricted).

January 97. Authors: KPN Research, IIS, TNO-FEL, University of Nottingham.

Describes the initial version of the COVEN citizen application and the generic CVE functionality developed and demonstrated in this application.

**D2.3: Initial business Application.** 

December 1996. Authors: EPFL, Lancaster, UCL, Thomson, TNO.

In this report, the initial business application is described together with the generic services for CVEs that are demonstrated in this application.

**D2.4: On-line citizen Application.** 

December 1997. Authors: IIS, KPN.

This document describes improvements and extensions made to the citizen application, based on the results of field trials and user demands.

**D2.5:** Online business application.

January 98. Authors: UCL, Lancaster, Thomson-CSF LCR, TNO-FEL, EPFL.

412

Describes the COVEN business application together with the generic services that are demonstrated in this application.

## D2.6: Guidelines for building CVE applications.

August 97. Authors: KPN Research, University of Nottingham, SICS, TNO-FEL, Division.

Gathers recommendations for the decision maker, the designer, the developer and the modeller in order to build collaborative virtual environment applications. Version 1.

D2.7: Part A: Specification of the London Travel Demonstrator (restricted).

June 1998. Authors: Lancaster, SICS, UCL.

This document specifies the final version of the COVEN Business Demonstrator, "The London Traveller" scenario. It details the proposed scope of the application, some user scenarios that will be supported, and how the applications will use the extensions to the COVEN platform.

D2.7: Part B: Specification of Extensions to the Virtual Travel Agency Application (restricted).

June 1998. Authors: TNO, KPN, IIS, EPFL, Geneva, DIVISION, Nottingham.

This document describes the extensions to the Virtual Travel Agency Application which demonstrates the potential use of large-scale Collaborative Virtual

Environments for the European citizen. The Greek island of Rhodes is used as an example holiday destination.

## D2.8: Implementation of extensions of the COVEN platform.

February 99.

## D2.9: Guidelines for the usability of CVE applications.

June 99.

This document presents a design method with guidelines for the decision maker, the designer, the developer, the modeller, and the usability engineer in order to build collaborative virtual environment applications as a team.