

Contents

Page

Foreword.....3

Introduction4

1 Scope5

2 Normative references5

3 Terms, definitions and abbreviations5

4 Applicability.....5

5 Method for scope/scenario description: UML Use Case diagram6

6 Method for process description: Simplified activity diagram7

7 Methods for data description 10

7.1 General..... 10

7.2 Express G diagrams 10

7.3 Express WHERE Rules..... 12

7.4 Modelling of a scenario into Express G syntax..... 13

7.5 Data Dictionary..... 13

8 Method for system architecture description: UML Package diagram..... 14

Bibliography 15

Figures

Figure 1 — Used UML elements 6

Figure 2 — Example UML Use case diagram 7

Figure 3 — Example of a simplified activity diagram 8

Figure 4 — Hierarchy structure within simplified activity diagrams 9

Figure 5 — HTML Representation of simplified activity diagrams..... 10

Figure 6 — Express G Syntax 11

Figure 8 — Example of use of Express G Syntax 13

Figure 9 — Example for an UML package diagram 14