

Telecommunications
Industry Forum

Sponsored by the Alliance for
Telecommunications Industry Solutions

ECIC PICCARE

Generic Implementation Guidelines

TCIF-06-102
Issue 3
06/11/2000

PIC/CARE Generic Implementation Guidelines Document Copyright

Prepared for TCIF by the Electronic Communications Implementation Committee. For more information about TCIF, go to <http://www.atis.org/atis/tcif/>. To order this document, please contact the ATIS Document Center at 1-800-387-2199 or at www.atis.org. If you have questions or comments about this document, please contact:

Alliance for Telecommunication Industry Solutions
1200 G St. NW, Suite 500
Washington, D.C. 20005
202-434-8842 (phone)
202-393-5453 (fax)

Copyright © 2000 ATIS. This document is printed and distributed by the Alliance for Telecommunications Industry Solutions ("ATIS") on behalf of the Telecommunications Industry Forum ("TCIF"). Participants in TCIF are hereby authorized to reproduce this document and distribute it within their own business organizations and to others for TCIF-related business provided that this notice continues to appear in the reproduced documentation. Reproduction and distribution for resale is prohibited.

Abstract

This document relates to the following documents:

- ECIC Major Release 3.0 (Dated March 22, 2000)
- T.1246-2000, which incorporates agreed changes documented in the TIMI.5/2000-133R1 Status Document. (Dated March 22, 2000)

This document contains the Access Carrier (AC) electronic communications interface requirements specification and recommendation for the electronic exchange of PIC/CARE information between Access Carriers and the Access Providers (AP).

This generic requirements document represents common AC requests to be considered for Electronic Communication PIC/CARE implementation. It does not mandate or preclude the exchange of additional information identified as optional in T1.246.

ITU-T Standards take precedence over ANSI Standards for the purpose of this document, unless otherwise specified.

This document is dynamic in nature. It reflects a consensus of the Telecommunications Industry Forum ("TCIF") and it may be changed or modified. Neither ATIS nor TCIF make any representation or warranty, express or implied, with respect to the sufficiency, accuracy, or utility of the information or opinion contained or reflected in the material utilized. ATIS and TCIF further expressly advise that any use of or reliance upon the material in question is at your risk and neither ATIS nor TCIF shall be liable for any damage or injury of whatever nature, incurred by any person arising out of any utilization of the material.

The T1.246 Standard contains the entire specification of the abstract syntax and the GDMO object model.

Change History

Issue #	Document Release	Description of Changes
---------	---------------------	------------------------

Currently in preview, click buy full version

Table of Contents

PIC/CARE Generic Implementation Guidelines Document Copyright	2
Abstract.....	3
Change History	4
Table of Contents	5
Table of Figures.....	8
1. Introduction.....	9
1.1. Basis and Scope (Overview/Document Description/Objectives and Goals)	9
1.2. Statement of Agreement (<i>JIA Only</i>)	10
1.3. Definition of Agreement (<i>JIA Only</i>).....	10
1.4. Implementation of Agreement (<i>AC Requirements and JIA</i>).....	10
2. Communications Protocol (<i>AC Requirements, exceptions or physical implementation in JIA</i>).....	11
2.1. Access Topology (X.25)	12
2.2. Lower Layers.....	14
2.3. Upper Layers.....	14
3. Security (<i>AC Requirements, exceptions in JIA</i>)	16
3.1. Scope.....	16
3.2. Security Services across Interfaces	16
4. Business Functions and Application Information Exchange	23
4.1. Business Dependencies (<i>JIA Only</i>)	24
4.2. Application Information Exchange.....	24
4.3. Manager - Agent Interface.....	49
4.4. OID Table (<i>AC Requirement, exceptions in JIA</i>)	55
4.5. Errors (<i>AC Requirements, exceptions in JIA</i>)	56
4.6. Attribute Exceptions (<i>for JIA only</i>)	56
4.7. Mandatory Attributes (<i>AC Requirements, exceptions in JIA</i>).....	56
4.8. Special Business Process (<i>AP Requirements folded into JIA</i>)	56
5. Performance (<i>AC Requirements, exception in JIA</i>).....	56
5.1. Response Time	56
5.2. Reliability	57
5.3. Availability	57
5.4. Throughput (<i>JIA Only</i>)	58
5.5. Quality Measures	58
6. Systems Management	58
6.1. Systems Management Organization	58
6.2. Fault Management	59
6.3. Performance Management (<i>For JIA Only</i>).....	64
6.4. Disaster Management (<i>For JIA Only</i>)	67
6.5. Open Issues (<i>For JIA Only</i>).....	67
7. Testing	67
7.1. Stack-to-Stack Testing	67
7.2. Gateway-to-Gateway Testing.....	68
7.3. End-to-End Testing	68
7.4. Performance Testing.....	68
7.5. Network Verification Testing.....	68
7.6. Operational Readiness Testing	68
8. Schedules (<i>JIA Only</i>).....	68

8.1. Joint Development Schedule/ Project Milestones.....	69
9. Purge/Archive (AC Requirements, exceptions in JIA).....	69
10. Log Information Exchange (JIA Only)	69
11. Appendix A - OID Table	70
11.1. PIC Object Identifiers	70
11.2. Managed Object Class	70
11.3. Package	71
11.4. PARAMETER.....	77
11.5. NAME BINDING	78
11.6. ATTRIBUTE	79
11.7. ACTION.....	83
11.8. NOTIFICATION.....	84
11.9. ATTRIBUTE (Miscellaneous)	85
12. Appendix B - Errors Table.....	86
13. Appendix C - Change Control Form	102
14. Appendix D - Change Control Log.....	103
15. Appendix E - ISO Change Table	104
16. Appendix F - Access Topology.....	105
17. Appendix G - Operating Environment	106
18. Appendix H - High Level Schedule	107
19. Appendix I - Guidelines for Internal Security.....	108
19.1 Access Provider/Access Customer Responsibilities.....	108
20. Appendix J - Manager Supplied Mandatory & AC Required/Requested	
Attributes	110
APPENDIX J	111
21. Appendix K - Agent Supplied Mandatory & AC Required/Requested	
Attributes	119
APPENDIX K	120
22. Appendix L.....	174
23. Appendix M - Object Class.....	175
23.1 M.1 Network Object Class.....	175
23.2 M.2 Account Object Class.....	176
23.3 M.3 Event Forwarding Determinator (EFD) Object Class	177
24. Appendix N - ECIC Industry Document Change Management	178
Introduction	178
Change Management and Control.....	178
Reissue of Document.....	178
Document Numbering.....	178
The ECIC-PIC Requirements will carry the following number scheme	178
Change Control Coordinators (1.4.2.1.4).....	178
Document Master Log.....	179
Change Control Process.....	179
CHANGE CONTROL FORM.....	179
Change Request Process Flow for Non-ECIC discussions	181
Publications and Documents.....	181
Document Distribution	181
25. Glossary	182
26. References	185

Currently in preview, click buy full version

Table of Figures

Figure 1A - Generic EC-PIC/CARE Requirements Process	9
Figure 2A - Access Customer - Access Provider Communications Architecture	13
Figure 2B - OSI NM Stack Components.....	14
Figure 4A - Association Establishment.....	25
Figure 4B - Association Release	26
Figure 4C - Association Abort	26
Figure 4D - Single BTN/WTN Order from AC.....	28
Figure 4E - Multiple PIC Orders from AC	29
Figure 4F - Single BTN/Multiple WTN Order from AC	30
Figure 4G - Single BTN/WTN Inquiry from AC.....	31
Figure 4H - Single WTN Inquiry from AC	32
Figure 4I - Single BTN/Multiple WTN Inquiry from AC.....	33
Figure 4J - Single BTN/WTN FYI Order from AP	34
Figure 4K - Single BTN/WTN Order	35
Figure 4L - Single BTN/Multiple WTN Order	36
Figure 4M - Single BTN/WTN Inquiry	37
Figure 4N - BTN/Multiple WTNs Inquiry	38
Figure 4O - Single WTN Inquiry	39
Figure 4P - Single PIC Verification for a Phone/Terminal	39
Figure 4Q - Single FYI.....	41
Figure 4R - Single Due Date Change Request for an Existing Order	42
Figure 4S - Single Active Order Cancel Request (M.ACTION).....	43
Figure 4T - Inheritance Hierarchy.....	49
Figure 4U - Object ID Naming Tree.....	55
Figure 6A - Component Recovery States.....	61
Figure 18A - EC Conformance & Intercompany Testing	107

1. Introduction

1.1. Basis and Scope (Overview/Document Description/Objectives and Goals)

The Electronic Communications Interface Implementation Requirements Specification Document for PIC/CARE will document a profile for implementation of T1.246 by TCIF Access Customer industry members. The Joint Implementation Agreement (JIA) will document AC/AP agreed goals/objectives. The sub-sections "For JIA Use" and "For Requirements Use:" will be referred to throughout this document.

FOR JIA USE:

The purpose of the JIA sub-sections within this document is to delineate the implementation agreement between AC and a specific AP to create a JIA.

FOR REQUIREMENTS USE:

The purpose of the Requirement sub-sections within this document is to identify the AC Electronic Communications Interface Requirement Specification and recommendation for the electronic exchange of PIC/CARE information between AC and AP.

The following diagram depicts the process flow for development of the Generic Electronic Communications Interface Implementation Requirements Specifications for PIC/CARE and the negotiated JIA between the AC and the AP.

Generic EC-PIC Requirement Process

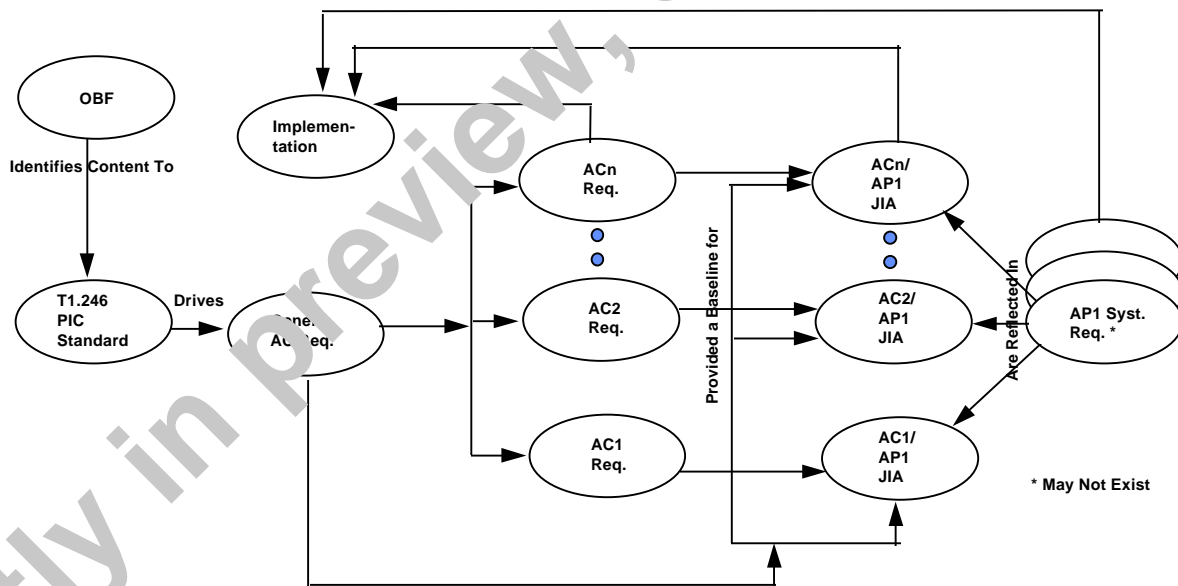


Figure 1A - Generic EC-PIC/CARE Requirements Process

1.1.2. Principal Partners (JIA Only)

AC and AP are the principal partners to this Generic Implementation Guidelines Corporate names and/or Doing Business As Names of participants.