

Preliminary Requirements for SPP-SPP Client Interface in Support of DAA

Contents

1. Introduction.....	1-1
1.1 Purpose and Scope	1-1
1.1.1 SPP Requirements Model	1-2
1.1.2 Deployment Expectations	1-3
1.2 Relation to Other Requirements Documents.....	1-4
1.3 Document Organization	1-4
2. SPP-to-SPP Client Interface (SSCI) Overview.....	2-1
2.1 Relationship Between IPI and SSCI	2-1
2.2 Potential DAA Network Architectures	2-1
2.3 Signaling Schemes	2-3
2.4 Local SPP Signaling.....	2-5
2.5 Remote SPP Signaling	2-5
2.6 Interrupting SPP Processing.....	2-6
2.7 Non-Call Associated Signaling.....	2-6
2.8 Call Originations and Call Terminations	2-6
3. Message Flows on the SSCI.....	3-1
3.1 SSCI for Originating Services.....	3-1
3.2 SSCI for Terminating Services	3-2
3.3 SSCI Call Control Procedures for Send_To_Resource Message.....	3-3
4. Application Parameters to Support DAA.....	4-1
4.1 ResourceType Parameter	4-1
4.2 StrParameterBlock Parameter	4-1
4.2.1 The FlexParameterBlock.....	4-2
4.2.1.1 IPResourceType and IPStrParameterBlock	4-3
4.2.1.2 IPResourceType and IPStrParameterBlock in support of DAA.....	4-5
4.2.2 IPResourceMeasure	4-7
4.2.3 IPStayOnLine.....	4-7
4.2.4 IPReturnBlock Parameter	4-8
4.2.5 IPResourceMeasurement	4-9
5. Performance, Reliability and Quality.....	5-1
6. Operations, Administration, and Maintenance	6-1
Appendix A: Illustrative Example of Message Flows for Simple DAA Application	
A-1	

A.1	Connection Establishment to SPP	A-1
A.2	Transfer to Operator Position.....	A-2
References	References-1
Acronyms.....		Acronyms-1