
Flexible Calling for Managing Multiple Independent Calls

Contents

Preface	Preface-1
1. Introduction	1-1
1.1 Definition	1-1
1.2 Background	1-1
1.3 High-Level Feature Description	1-3
1.3.1 ISDN Hold Capability	1-3
1.3.2 Conference Calling	1-4
1.3.3 Transfer	1-6
1.4 Summary of Changes from TR-TSY-000858 to GR-858-CORE	1-7
1.5 Requirements Terminology	1-7
1.6 Requirement Labeling Conventions	1-8
1.6.1 Numbering of Requirement and Related Objects	1-8
1.6.2 Requirement, Conditional Requirement, and Objective Object Identification	1-9
2. User Perspective	2-1
3. Feature Requirements	3-1
3.1 Feature Operations	3-1
3.1.1 Main Feature Operations	3-1
3.1.1.1 ISDN Hold Capability	3-1
3.1.1.2 Conference Calling	3-3
3.1.1.2.1 Invoking Conference Calling	3-3
3.1.1.2.2 Adding a Call to a Conference	3-9
3.1.1.2.3 Holding/Retrieving a Conference	3-16
3.1.1.2.4 Dropping a Call from the Conference	3-20
3.1.1.2.5 Disconnecting from the Conference	3-21
3.1.1.3 Transfer	3-24
3.1.1.4 Deactivation of a Conference	3-27
3.1.2 Other Feature Operations	3-29
3.1.3 Release Treatment	3-31
3.1.4 Feature Operation Interworking	3-31
3.1.5 Error Treatment and Abnormal Events	3-31
3.2 Internal Call-Processing Controls	3-38
3.2.1 Class of Service/Configuration	3-38
3.2.2 Code Interpretation	3-39
3.2.3 Screening	3-39
3.2.4 Routing	3-39

3.2.5	Charge Treatment Determination.....	3-39
3.2.6	Overload.....	3-40
3.3	Signaling/Message Structure.....	3-40
3.3.1	Customer Signaling/ User-Network Interface.....	3-40
3.3.1.1	Message Definitions	3-40
3.3.1.2	Display Information.....	3-47
3.3.2	SS7 Interface Signaling.....	3-47
3.3.3	Interworking With Other Signaling Systems	3-48
3.3.4	Operator Service Signaling	3-48
3.4	Administration.....	3-48
3.4.1	Service Changes/ Subscription Parameters.....	3-48
3.4.2	Traffic Measurements	3-50
3.4.3	Maintenance Measurements.....	3-51
3.4.4	Billing and Comptroller	3-51
3.5	Interactions	3-51
3.6	Limitations and Restrictions	3-54
3.7	Timing and Tolerances.....	3-55
4.	Line Diagrams.....	4-1
	References	References-1

List of Figures

Figure 4-1.	Message Sequence for Adding a Call to a Conference When Consultation Hold is Assigned.....	4-1
Figure 4-2.	Message Sequence For Adding a Call to a Conference When Consultation Hold is Not Assigned.....	4-2
Figure 4-3.	Message Sequence for Adding a Held Call to a Conference.....	4-3
Figure 4-4.	Message Sequence for Retrieving a Conference from Hold and Bridging the Conference onto a Connected Call	4-4
Figure 4-5.	New Call Request with Conference Call on One B-Channel and No Call on the Other B-Channel (Case 1)	4-5
Figure 4-6.	New Call Request with Conference Call on One B-Channel and Call on the Other B-Channel (Case 2)	4-5
Figure 4-7.	Retrieve Request with Conference Call on One B-Channel and No Call on the Other B-Channel (Case 3)	4-6
Figure 4-8.	Retrieve Request with Conference Call on One B-Channel and Call on the Other B-Channel (Case 4)	4-6
Figure 4-9.	Conference Call Retrieve Request with a Call on One B-Channel and No Call on the Other B-Channel (Case 5).....	4-7
Figure 4-10.	Conference Call Retrieve Request with Calls on Both B-Channels (Case 6).....	4-7
Figure 4-11.	New Call Request with Conference Call on each B-Channel (Case 7)....	4-8
Figure 4-12.	Retrieve Request with Conference Call on Each B-Channel (Case 8).....	4-8
Figure 4-13.	Conference Call Retrieve Request with a Conference Call on One B-Channel and No Call on the Other B-Channel (Case 9)	4-9
Figure 4-14.	Conference Call Retrieve Request with a Call on One B-Channel and a Conference Call on the Other B-Channel (Case 10)	4-9
Figure 4-15.	Conference Call Retrieve Request with a Conference Call on Each B-Channel (Case 11)	4-10

List of Tables

Table 3-1.	Network to User CALL PROCeeding Message	3-41
Table 3-2.	Network to User Call Clearing Message	3-41
Table 3-3.	Network to User INFOrmation Message	3-41
Table 3-4.	User to Network INFOrmation Message	3-42
Table 3-5.	User to Network SETUP Message	3-42
Table 3-6.	Network to User SETUP ACKnowledge Messager	3-43
Table 3-7.	Network to User HOLD Message	3-43
Table 3-8.	User to Network HOLD Message	3-44
Table 3-9.	Network to User HOLD ACKnowledge Message	3-44
Table 3-10.	User to Network HOLD ACKnowledge Message	3-44
Table 3-11.	Network to User HOLD REJect Message	3-45
Table 3-12.	User to Network HOLD REJect Message	3-45
Table 3-13.	User to Network RETrieve Message	3-45
Table 3-14.	Network to User RETrieve ACKnowledge Message	3-46
Table 3-15.	Network to User RETrieve REJect Message	3-46
Table 3-16.	Formatted Display Text for Deactivation of a Conference	3-47
Table 3-17.	Coding of Deactivation of Conference Display Information	3-47