



**Technical Document**

**GSM PROTOCOL STACK  
TEST SPECIFICATION  
BMI (PART BLUETOOTH)**

---

Document Number:	8445.401.01.001
Version:	0.2
Status:	Draft
Approval Authority:	
Creation Date:	2001-Jan-15
Last changed:	2015-Mar-08 by XGUTTEFE
File Name:	bmiblue.doc

## Important Notice

Texas Instruments Incorporated and/or its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products, software and services at any time and to discontinue any product, software or service without notice. Customers should obtain the latest relevant information during product design and before placing orders and should verify that such information is current and complete.

All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment. TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI products, software and/or services. To minimize the risks associated with customer products and applications, customers should provide adequate design, testing and operating safeguards.

Any access to and/or use of TI software described in this document is subject to Customers entering into formal license agreements and payment of associated license fees. TI software may solely be used and/or copied subject to and strictly in accordance with all the terms of such license agreements.

Customer acknowledges and agrees that TI products and/or software may be based on or implement industry recognized standards and that certain third parties may claim intellectual property rights therein. The supply of products and/or the licensing of software does not convey a license from TI to any third party intellectual property rights and TI expressly disclaims liability for infringement of third party intellectual property rights.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products, software or services are used.

Information published by TI regarding third-party products, software or services does not constitute a license from TI to use such products, software or services or a warranty, endorsement thereof or statement regarding their availability. Use of such information, products, software or services may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

No part of this document may be reproduced or transmitted in any form or by any means, electronically or mechanically, including photocopying and recording, for any purpose without the express written permission of TI.

## Change History

Date	Changed by	Approved by	Version	Status	Notes
2001-Jan-15	RM		0.1		1
2003-May-12	XGUTTEFE		0.2	Draft	

### Notes:

1. Initial version

## Table of Contents

1.1	References .....	6
1.2	Abbreviations .....	9
1.3	Terms .....	11
<b>2</b>	<b>Overview .....</b>	<b>12</b>
<b>3</b>	<b>Parameters .....</b>	<b>14</b>
<b>4</b>	<b>TEST CASES .....</b>	<b>20</b>
4.1	Routing (internal) .....	20
4.1.1	BMIBLUE001: Setup the Routing and the PCO view for the MMI test .....	20
4.2	MMI Component Tests .....	22
4.2.1	BMIBLUE100: Power On Sequence .....	22
4.2.2	BMIBLUE101: request and confirm of initializing of profile headset(client) .....	26
4.2.3	BMIBLUE102: request and confirm of deinitializing of profile headset .....	27
4.2.4	BMIBLUE103: request and confirm of reconfiguration of profile headset .....	29
4.2.5	BMIBLUE104: search headset devices, found 3 headsets .....	30
4.2.6	BMIBLUE105: disconnect indication from remote network or device .....	32
4.2.7	BMIBLUE106: auto connection on for profile headset successfull .....	34
4.2.8	BMIBLUE108: transfer audio out request and confirm for headset .....	36
4.2.9	BMIBLUE109: transfer audio in request and confirm for headset .....	38
4.2.10	BMIBLUE110: connect request for profile headset .....	40
4.2.11	BMIBLUE111: disconnect request and confirm of profile headset .....	42
4.2.12	BMIBLUE112: set headset in default headset list .....	44
4.2.13	BMIBLUE113: delete preferred headset in default headset list .....	46
4.2.14	BMIBLUE114: get info about specific headset of default headset list .....	46
4.2.15	BMIBLUE115: set priority of specific headset of default headset list .....	48
4.2.16	BMIBLUE116: set headset parameter speaker gain .....	49
4.2.17	BMIBLUE117: save default headset list .....	50
4.2.18	BMIBLUE118: restore default headset list .....	52
4.2.19	BMIBLUE119: get config of profile headset .....	54
4.2.20	BMIBLUE120: save config of profile headset .....	56
4.2.21	BMIBLUE121: restore config of profile headset .....	58
4.2.22	BMIBLUE122: request and receive state of connection mode headset(client) .....	60
4.2.23	BMIBLUE123: request and confirm of initializing of profile headset(server) .....	61
4.2.24	BMIBLUE124: request and confirm of reconfiguration of profile headset (server) .....	63
4.2.25	BMIBLUE125: request and confirm of deinit of profile headset (server) .....	65
4.2.26	BMIBLUE126: connection indication from remote headset (gateway in server mode) .....	67
4.2.27	BMIBLUE201: request configuration profile dialup .....	69
4.2.28	BMIBLUE203: request reconfiguration of profile dialup .....	71
4.2.29	BMIBLUE202: request disable profile dialup .....	73
4.2.30	BMIBLUE204: search request for dialups .....	75
4.2.31	BMIBLUE205: disconnect request for dialup .....	77
4.2.32	BMIBLUE206: connect indication for dialup .....	79
4.2.33	BMIBLUE207: discon indication dialup .....	81
4.2.34	BMIBLUE208: call monitoring dialup .....	83
4.2.35	BMIBLUE300: request and receive services of devices .....	86
4.2.36	BMIBLUE301: request and confirm abort of searching procedure .....	88
4.2.37	BMIBLUE310: request pin .....	89
4.2.38	BMIBLUE311: send pin .....	91
4.2.39	BMIBLUE312: set pairable mode on .....	92
4.2.40	BMIBLUE313: set pairable mode off .....	93
4.2.41	BMIBLUE314: start and finish pairing procedure with remote device .....	94
4.2.42	BMIBLUE315: delete paired device from database .....	95

4.2.43	BMIBLUE316: check paired devices database .....	96
4.2.44	BMIBLUE317: pin confirmation .....	98
4.2.45	BMIBLUE318: pairing confirmation.....	100
4.2.46	BMIBLUE320: authorization request .....	102
4.2.47	BMIBLUE321: authorization reply.....	104
4.2.48	BMIBLUE322: get authorization mask of device .....	105
4.2.49	BMIBLUE323: set authorization mask .....	107
4.2.50	BMIBLUE326: set common security mode .....	109
4.2.51	BMIBLUE327: set default security level .....	110
4.2.52	BMIBLUE328: delete authorizations of device .....	112
4.2.53	BMIBLUE329: delete certain authorization .....	112
4.2.54	BMIBLUE401: delete list of found devices.....	114
4.2.55	BMIBLUE402: delete list of found headsets .....	114
4.2.56	BMIBLUE403: delete list of found dialups .....	115
4.2.57	BMIBLUE404: delete all list of found services .....	115
4.2.58	BMIBLUE405: give list of paired devices.....	120
4.2.59	BMIBLUE406: give list of authorization database devices .....	121
4.2.60	BMIBLUE407: list of devices for a authorized service .....	122
4.2.61	BMIBLUE408: delete list of found fax .....	123
4.2.62	BMIBLUE501: request configuration profile fax gateway .....	123
4.2.63	BMIBLUE502: request disable profile fax .....	125
4.2.64	BMIBLUE503: request reconfiguration profile fax .....	127
4.2.65	BMIBLUE504: search request for fax.....	129
4.2.66	BMIBLUE505: disconnect request for fax .....	131
4.2.67	BMIBLUE506: connect indication for fax .....	133
4.2.68	BMIBLUE507: discon indication fax .....	135
4.2.69	BMIBLUE508: call monitoring fax .....	137
4.2.70	BMIBLUE601: request and confirm of initializing of profile OPP(client).....	140
4.2.71	BMIBLUE602: request and confirm of initializing of profile OPP(server) .....	142
4.2.72	BMIBLUE603: request and reconfiguration of profile OPP(server) .....	144
4.2.73	BMIBLUE604: request disable profile OPP (client) .....	146
4.2.74	BMIBLUE605: request disable profile OPP (server) .....	148
4.2.75	BMIBLUE606: put request from OPP server .....	150
4.2.76	BMIBLUE607: put response to OPP server and confirm from OPP server.....	152
4.2.77	BMIBLUE608: push request from OPP client for an object .....	152
4.2.78	BMIBLUE609: request from OPP client for pull an object from server .....	154
4.2.79	BMIBLUE610: exchange objects between OPP client and OPP server .....	156
4.2.80	BMIBLUE611: search service OPP .....	158
4.2.81	BMIBLUE612: delete list of found services OPP .....	160
4.2.82	BMIBLUE613: put confirm from OPP server.....	161
4.2.83	BMIBLUE614: push confirm from OPP client .....	163
4.2.84	BMIBLUE615: pull confirm from OPP client .....	165
4.2.85	BMIBLUE701: request and confirm of initializing of profile sync (server) .....	167
4.2.86	BMIBLUE702: request and confirm of reconfiguration of profile sync (server) .....	169
4.2.87	BMIBLUE703: search sync server with syn command support .....	171
4.2.88	BMIBLUE704: delete list of found sync server with syn command support .....	173
4.2.89	BMIBLUE705: request and confirm of deinitializing of profile sync server .....	174
4.2.90	BMIBLUE706: connection indication from sync client.....	176
4.2.91	BMIBLUE707: sync server sends syn command and indication information .....	178
4.2.92	BMIBLUE708: sync server sends authentication request .....	180
4.2.93	BMIBLUE709: sync server sends authentication response.....	182
4.2.94	BMIBLUE710: sync server terminates synchronization .....	184
4.2.95	BMIBLUE711: sync client requests to pull an object from sync server.....	186
4.2.96	BMIBLUE712: sync reply to pull requests an object from sync server .....	188
4.2.97	BMIBLUE713: sync client requests to push an object to sync server.....	190
4.2.98	BMIBLUE714: sync response to push request an object to sync server .....	192
4.2.99	BMIBLUE715: sync client confirm after push an object to sync server .....	194
4.2.100	BMIBLUE716: sync complete indication after send sync command.....	196
4.2.101	BMIBLUE717: deregistration security manager .....	198

---

4.2.102	BMIBLUE800: power down sequence .....	200
<b>Appendices.....</b>		<b>204</b>
A.	Acronyms .....	204
B.	Glossary.....	204

## List of Figures and Tables

## List of References

- [ISO 9000:2000]** International Organization for Standardization. Quality management systems - Fundamentals and vocabulary. December 2000

## 1.1 References

- [1] GSM 2.81, Line Identification Supplementary Services - Stage 1  
ETS 300 514, ETSI, September 1994
- [2] GSM 2.82, Call Forwarding Supplementary Services - Stage 1  
ETS 300 515, ETSI, September 1994
- [3] GSM 2.83, Call Waiting and Call Hold Supplementary Services - Stage 1  
ETS 300 516, ETSI, September 1994
- [4] GSM 2.84, Multi Party Supplementary Services - Stage 1  
ETS 300 517, ETSI, September 1994
- [5] GSM 2.85, Closed User Group Supplementary Services - Stage 1  
ETS 300 518, ETSI, September 1994
- [6] GSM 2.86, Advice of Charge Supplementary Services - Stage 1  
ETS 300 519, ETSI, September 1994
- [7] GSM 2.88, Call Barring Supplementary Services - Stage 1  
ETS 300 520, ETSI, September 1994
- [8] GSM 3.14, Support of Dual Tone Multi Frequency Signalling via the GSM System  
ETS 300 532, ETSI, April 1994
- [9] GSM 3.40, Technical Realization of the Short Message Service Point-to-Point  
ETS 300 536, ETSI, January 1996
- [10] GSM 3.41, Technical Realization of Short Message Service Cell Broadcast  
ETS 300 537, ETSI, June 1995
- [11] GSM 3.81, Line Identification Supplementary Services - Stage 2  
ETS 300 542, ETSI, February 1995
- [12] GSM 3.82, Call Forwarding Supplementary Services - Stage 2  
ETS 300 543, ETSI, February 1995
- [13] GSM 3.83, Call Waiting and Call Hold Supplementary Services - Stage 2  
ETS 300 544, ETSI, November 1994
- [14] GSM 3.84, Multi Party Supplementary Services - Stage 2  
ETS 300 545, ETSI, November 1994
- [15] GSM 3.85, Closed User Group Supplementary Services - Stage 2  
ETS 300 546, ETSI, January 1996
- [16] GSM 3.86, Advice of Charge Supplementary Services - Stage 2  
ETS 300 547, ETSI, March 1995
- [17] GSM 3.88, Call Barring Supplementary Services - Stage 2  
ETS 300 548, ETSI, November 1994
- [18] GSM 4.01, MS-BSS Interface General Aspects and Principles  
ETS 300 550, ETSI, September 1994
- [18a] GSM 4.03, MS-BSS Interface Channel Structures and Access Capabilities  
ETS 300 552, ETSI, September 1994
- [19] GSM 4.05, Data Link Layer General Aspects  
ETS 300 554, ETSI, September 1994
- [20] GSM 4.06, MS-BSS Interface Data Link Layer Specification  
ETS 300 555, ETSI, September 1994
- [21] GSM 4.07, Mobile Radio Interface Signalling Layer 3 General Aspects  
ETS 300 556, ETSI, February 1995

- [22] GSM 4.08, Mobile Radio Interface Layer 3 Specification  
ETS 300 557, ETSI, January 1996
- [23] GSM 4.10, Mobile Radio Interface Layer 3 Supplementary Services Specification  
General Aspects  
ETS 300 558, ETSI, February 1995
- [24] GSM 4.11, Point-to-Point Short Message Service Support on Mobile Radio Interface  
ETS 300 559, ETSI, October 1995
- [25] GSM 4.12, Short Message Service Cell Broadcast Support on Mobile Radio Interface  
ETS 300 560, ETSI, January 1996
- [26] GSM 4.80, Mobile Radio Interface Supplementary Services Specification Formats and Coding  
ETS 300 564, ETSI, February 1995
- [27] GSM 4.81, Line Identification Supplementary Services - Stage 3  
ETS 300 565, ETSI, February 1995
- [28] GSM 4.82, Call Forwarding Supplementary Services - Stage 3  
ETS 300 566, ETSI, February 1995
- [29] GSM 4.83, Call Waiting and Call Hold Supplementary Services - Stage 3  
ETS 300 567, ETSI, February 1995
- [30] GSM 4.84, Multi Party Supplementary Services - Stage 3  
ETS 300 568, ETSI, February 1995
- [31] GSM 4.85, Closed User Group Supplementary Services - Stage 3  
ETS 300 569, ETSI, February 1995
- [32] GSM 4.86, Advice of Charge Supplementary Services - Stage 3  
ETS 300 570, ETSI, February 1995
- [33] GSM 4.88, Call Barring Supplementary Services - Stage 3  
ETS 300 571, ETSI, February 1995
- [34] GSM 5.01, Physical Layer on the Radio Path General Description  
ETS 300 573, ETSI, October 1995
- [35] GSM 5.02, Multiplexing and Multiple Access on the Radio Path  
ETS 300 574, ETSI, January 1996
- [36] GSM 5.08, Radio Sub-system Link Control  
ETS 300 578, ETSI, January 1996
- [37] GSM 5.10, Radio Sub-system Synchronisation  
ETS 300 579, ETSI, October 1995
- [38] Service Access Point MMREG  
6147.100.96.100; Condat GmbH
- [39] Service Access Point MNCC  
6147.101.96.100; Condat GmbH
- [40] Service Access Point MNSS  
6147.102.96.100; Condat GmbH
- [41] Service Access Point MNSMS  
6147.103.96.100; Condat GmbH
- [42] Service Access Point MMCC  
6147.104.97.100; Condat GmbH
- [43] Service Access Point MMSS  
6147.105.97.100; Condat GmbH
- [44] Service Access Point MMSMS  
6147.106.97.100; Condat GmbH

- [45] Service Access Point RR  
6147.107.97.100; Condat GmbH
- [46] Service Access Point SIM  
6147.108.97.100; Condat GmbH
- [47] Service Access Point MPH  
6147.109.96.100; Condat GmbH
- [48] Service Access Point DL  
6147.110.96.100; Condat GmbH
- [49] Service Access Point MDL  
6147.111.96.100; Condat GmbH
- [50] Service Access Point PH  
6147.112.97.100; Condat GmbH
- [51] Service Access Point MMI  
6147.113.96.100; Condat GmbH
- [52] Service Access Point BTP  
8445.100.00.002; Condat GmbH
- [53] Message Sequence Charts CC  
6147.200.97.100; Condat GmbH
- [54] Message Sequence Charts SS  
6147.201.97.100; Condat GmbH
- [55] Message Sequence Charts SMS  
6147.202.97.100; Condat GmbH
- [56] Message Sequence Charts MM  
6147.203.97.100; Condat GmbH
- [57] Message Sequence Charts RR  
6147.204.96.100; Condat GmbH
- [58] Message Sequence Charts DL  
6147.205.96.100; Condat GmbH
- [59] Users Guide  
6147.300.96.100; Condat GmbH
- [60] Test Specification CC  
6147.400.97.100; Condat GmbH
- [61] Test Specification SS  
6147.401.97.100; Condat GmbH
- [62] Test Specification SMS  
6147.402.97.100; Condat GmbH
- [63] Test Specification MM  
6147.403.97.100; Condat GmbH
- [64] Test Specification RR  
6147.404.97.100; Condat GmbH
- [65] Test Specification DL  
6147.405.97.100; Condat GmbH
- [66] Test Specification CCD  
6147.406.97.100; Condat GmbH
- [67] SDL Specification CC  
6147.500.97.100; Condat GmbH

- [68] SDL Specification SS  
6147.501.97.100; Condat GmbH
- [69] SDL Specification SMS  
6147.502.97.100; Condat GmbH
- [70] SDL Specification MM  
6147.503.97.100; Condat GmbH
- [71] SDL Specification RR  
6147.504.97.100; Condat GmbH
- [72] SDL Specification DL  
6147.505.97.100; Condat GmbH
- [73] Message Specification CC  
6147.600.97.100; Condat GmbH
- [74] Message Specification SS  
6147.601.97.100; Condat GmbH
- [75] Message Specification SMS  
6147.602.97.100; Condat GmbH
- [76] Message Specification MM  
6147.603.97.100; Condat GmbH
- [77] Message Specification RR  
6147.604.97.100; Condat GmbH
- [78] Message Specification DL  
6147.605.97.100; Condat GmbH
- [79] Technical Documentation CC  
6147.700.97.100; Condat GmbH
- [80] Technical Documentation SS  
6147.701.97.100; Condat GmbH
- [81] Technical Documentation SMS  
6147.702.97.100; Condat GmbH
- [82] Technical Documentation MM  
6147.703.97.100; Condat GmbH
- [83] Technical Documentation RR  
6147.704.97.100; Condat GmbH
- [84] Technical Documentation DL  
6147.705.97.100; Condat GmbH
- [85] Technical Documentation CCD  
6147.706.97.100; Condat GmbH
- [86] GTI-BTI Interface Description  
8445.200.00.008; Condat GmbH

## 1.2 Abbreviations

AGCH	Access Grant Channel
BCCH	Broadcast Control Channel
BS	Base Station
BSIC	Base Station Identification Code
BTI	Bluetooth Interface

BTP	Bluetooth Protocol
CBCH	Cell Broadcast Channel
CBQ	Cell Bar Qualify
CC	Call Control
CCCH	Common Control Channel
CCD	Condat Coder Decoder
CKSN	Ciphering Key Sequence Number
C/R	Command / Response
C1	Path Loss Criterion
C2	Reselection Criterion
DCCH	Dedicated Control Channel
DISC	Disconnect Frame
DL	Data Link Layer
DM	Disconnected Mode Frame
EA	Extension Bit Address Field
EL	Extension Bit Length Field
EMMI	Electrical Man Machine Interface
F	Final Bit
FACCH	Fast Associated Control Channel
FHO	Forced Handover
GP	Guard Period
GSM	Global System for Mobile Communication
HPLMN	Home Public Land Mobile Network
I	Information Frame
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity
Kc	Authentication Key
L	Length Indicator
LAI	Location Area Information
LPD	Link Protocol Discriminator
M	More Data Bit
MCC	Mobile Country Code
MM	Mobility Management
MMI	Man Machine Interface
MNC	Mobile Network Code
MS	Mobile Station
NCC	National Colour Code
NECI	New Establishment Causes included
N(R)	Receive Number
N(S)	Send Number
OTD	Observed Time Difference
P	Poll Bit
PCH	Paging Channel
PDU	Protocol Description Unit
P/F	Poll / Final Bit
PL	Physical Layer
PLMN	Public Land Mobile Network
RACH	Random Access Channel
REJ	Reject Frame
RNR	Receive Not Ready Frame
RR	Radio Resource Management
RR	Receive Ready Frame
RTD	Real Time Difference
SABM	Set Asynchronous Balanced Mode
SACCH	Slow Associated Control Channel
SAP	Service Access Point
SAPI	Service Access Point Identifier
SDCCH	Slow Dedicated Control Channel
SIM	Subscriber Identity Module

SMS	Short Message Service
SMSCB	Short Message Service Cell Broadcast
SS	Supplementary Services
TCH	Traffic Channel
TCH/F	Traffic Channel Full Rate
TCH/H	Traffic Channel Half Rate
TDMA	Time Division Multiple Access
TMSI	Temporary Mobile Subscriber Identity
UA	Unnumbered Acknowledgement Frame
UI	Unnumbered Information Frame
VPLMN	Visiting Public Land Mobile Network
V(A)	Acknowledgement State Variable
V(R)	Receive State Variable
V(S)	Send State Variable

### 1.3 Terms

Entity:	Program which executes the functions of a layer
Message:	A message is a data unit which is transferred between the entities of the same layer (peer-to-peer) of the mobile and infrastructure side. Message is used as a synonym to protocol data unit (PDU). A message may contain several information elements.
Primitive:	A primitive is a data unit which is transferred between layers on one component (mobile station or infrastructure). The primitive has an operation code which identifies the primitive and its parameters.
Service Access Point	A Service Access Point is a data interface between two layers on one component (mobile station or infrastructure).

## 2 Overview

The Protocol Stacks are used to define the functionality of the GSM protocols for interfaces. The GSM specifications are normative when used to describe the functionality of interfaces, but the stacks and the subdivision of protocol layers does not imply or restrict any implementation.

The base of the Protocol Stack rests on the physical layer.

The Data Link Layer (DL) is used to handle an acknowledged connection between mobile and base station. The LAPDm protocol is used.

Radio Resource (RR) manages the resources of the air-interface. That means configuration of physical layer, cell selection and cell reselection, data transfer, RR-Connection handling.

Mobility Management (MM) handles registration aspects for the mobile station. It detects changes of location areas and updates a mobile station in the new location area.

Call Control (CC) provides the call functionality. This includes call establishment, call maintenance procedures like Hold, Retrieve or Modify, and call disconnection.

Supplementary Services (SS) handles all call independent supplementary services like call forwarding or call barring.

Short Message Services (SMS) is used for sending and receiving point-to-point short messages. Additionally the reception of cell broadcast short messages is included.

The man machine interface (MMI) is the interface to the user. Normally it is connected with a keypad as input device and a display as output device.

Between the several entities data interfaces are defined. These data interfaces are called Service Access Points (SAPs), indicating that an upper layer uses the services of a lower layer.

The GSM specification do not set out any implementation of the Protocol Stack. The following diagrams show the implementation described in all these documents for the mobile station. All entities except the Man Machine Interface and Physical Layer are implemented as part of the Protocol Stack.

**Error! Objects cannot be created from editing field codes.**

Figure 1: Mobile-station protocol architecture

This document describes the tests for the whole protocol stack using the MMI Framework.

### 3 Parameters

```
#define PHASE_2_PIN_ENTERING 2
```

```
DECLARATION (PLMN_262_01)  
DECLARATION (PLMN_262_02)  
DECLARATION (PLMN_262_03)  
DECLARATION (PLMN_NO_ID)  
DECLARATION (MCC_NONE)  
DECLARATION (MNC_NONE)  
DECLARATION (MCC_262)  
DECLARATION (MCC_765)  
DECLARATION (MNC_01)  
DECLARATION (MNC_02)  
DECLARATION (MNC_03)  
DECLARATION (IMSI)  
DECLARATION (CONF_DEFAULT)  
DECLARATION (CONF_NEW)  
DECLARATION (SEA_BR_DEF)  
DECLARATION (SCA_TI_DEF)  
DECLARATION (SCA_BR_DEF)  
DECLARATION (ADDRESS_HEADSET)  
DECLARATION (ADDRESS_HEADSET1)  
DECLARATION (ADDRESS_HEADSET2)  
DECLARATION (ADDRESS_FAX)  
DECLARATION (ADDRESS_OPP)  
DECLARATION (ADDRESS_OPP1)  
DECLARATION (ADDRESS_OPP2)  
DECLARATION (ADDRESS_OPP3)  
DECLARATION (ADDRESS_SYNC_C1)  
DECLARATION (ADDRESS_SYNC_C2)  
DECLARATION (NAME_HEADSET1)  
DECLARATION (NAME_HEADSET2)  
DECLARATION (NAME_HEADSET3)  
DECLARATION (NAME_HEADSET4)  
DECLARATION (NAME_HEADSET5)  
DECLARATION (NAME_HEADSET6)  
DECLARATION (NAME_DIALUP1)  
DECLARATION (NAME_DIALUP2)  
DECLARATION (NAME_DIALUP3)  
DECLARATION (NAME_DIALUP4)  
DECLARATION (NAME_DIALUP5)  
DECLARATION (NAME_FAX)  
DECLARATION (ADDRESS_DIALUP)  
DECLARATION (ADDRESS_DIALUP1)  
DECLARATION (ADDRESS_DIALUP2)  
DECLARATION (PIN)  
DECLARATION (SER_NAME_DIALUP)  
DECLARATION (SER_NAME_FAX)  
DECLARATION (SER_NAME_HSG)  
DECLARATION (SER_NAME_OPP)  
DECLARATION (SER_NAME_SYNC_C)  
DECLARATION (NAME_OPP1)  
DECLARATION (NAME_OPP2)  
DECLARATION (NAME_OPP3)  
DECLARATION (NAME_OPP4)  
DECLARATION (NAME_SYN_C1)
```

DECLARATION (NAME\_SYN\_C2)  
DECLARATION (NAME\_SYN\_C3)  
DECLARATION (NAME\_SYN\_C4)  
DECLARATION (NAME\_SYN\_C6)  
DECLARATION (S\_NAME\_OPP)  
DECLARATION (S\_NAME\_OPP1)  
DECLARATION (NAME\_HSG\_PIN)  
DECLARATION (SYNC\_OBJ\_PATH)

```
#define PIN_1 1
#define PIN_2 2
#define HEADSET 1
#define REM_HS 0x01
#define NO_HSG 0x03
#define DIALUP 2
#define FAX 4
#define OPP 5
#define SYNC 6
#define SYNC_CMD 7
#define OK 0x00
#define NOK 0x01
#define INVALID 0x02
#define NO_SUPP 0x03
#define NO_REA 0x04
#define INT_ERR 0x05
#define SYNC_ERR 0x08
#define SEA_TI_DEF 0x100
#define SEA_BR_DEF 0x100
#define SCA_TI_DEF 0x100
#define SCA_BR_DEF 0x100
#define PARK_DEF 0x01
#define CNF_ID_1 0x01
#define PROT_ID 0x00000100
#define PROT_ID_DUN 0x00000010
#define PROT_ID_HSG 0x00000001
#define PROT_ID_FAX 0x00000100
#define PROT_ID_OPP 0x00001000
#define PROT_ID_SYNC_C 0x00100000
#define SERVICE_1 0x00000090
#define SERVICE_2 0x000000D4
#define SERVICE_3 0x000005D0
#define CALL_IN_PRO 0x00
#define CALL_ESTABL 0x01
#define CALL_PAUSED 0x02
#define CALL_RESUMED 0x03
#define CALL_HANG_UP 0x04
#define CALL_RELEAS 0x05
#define CALL_IN_PRO_FAX 0x06
#define CALL_ESTABL_FAX 0x07
#define CALL_HANG_UP_FAX 0x08
#define CALL_RELEAS_FAX 0x09
#define INCOMM 0x00
#define CLIENT 0x01
#define SERVER 0x02
#define NO_SUBTYPE 0xff
#define NO_OPP_MODE 0
#define OPP_BUFFER_MODE 0x03
#define STORE_BUFFER 0x02
#define STORE_FFS 0x01
```

```
#define GEN_SYNC_MODE          0x01
#define SYN_INIT_SYNC_MODE    0x02
#define NO_SYNC_MODE          0x03
#define NO_INIT_AUTH_MODE     0x02
#define SYNC_AUTH_MODE        0x01
#define NO_SYNC_AUTH_MODE     0x03
#define SYN_OBJ_SIZE          0x100

BYTE                            TI_MO_00x00
BYTE NUM_0 0
BYTE NUM_1 1
BYTE NUM_2 2
BYTE NUM_3 3
BYTE NUM_9 9
BYTE NUM_10 10
BYTE V_PLMN_PRES 1
BYTE V_PLMN_NOT_PRES 0
BYTE SECMOD_DEF 1
BYTE CONATT_DEF 0x10
BYTE MAXRIN_DEF 0x10
BYTE BOND_DEF 0x01
BYTE SECMOD_2 2
BYTE CONATT_5 0x05
BYTE MAXRIN_3 0x03
BYTE PARK_ON 0
BYTE BOND_ON 0
BYTE ESTABL 0x01
BYTE RELEASED 0x02

FIELD (PREF_PLMN)
                                0x32, 0xF8, 0x10,
                                0x32, 0xF8, 0x20,
                                0x02, 0xF8, 0x10,
                                0x02, 0xF8, 0x01,
                                0xFF, 0xFF, 0xFF,
                                0xFF, 0xFF, 0xFF

ENDFIELD (PREF_PLMN, 30)

FIELD (PIN_1_VALUE)
                                0x31,0x32,0x33,0x34,0xFF,0xFF, 0xFF,0xFF

ENDFIELD (PIN_1_VALUE, 8)

FIELD (EC_CODES) 0x11, 0xF2, 0xFF,
                0x99, 0xF9, 0xFF,
                0xFF, 0xFF, 0xFF,
                0xFF, 0xFF, 0xFF,
                0xFF, 0xFF, 0xFF

ENDFIELD (EC_CODES, 15)

/* SIM service table */
FIELD (F_SIM_SRV) 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
ENDFIELD (F_SIM_SRV, 10)
```









```

COMMAND (MM RESET)
COMMAND (SIM RESET)
COMMAND (SS RESET)
COMMAND (MMI RESET)
COMMAND (SMS RESET)
COMMAND (RA RESET)
COMMAND (T30 RESET)
|
COMMAND (TAP REDIRECT CLEAR)
COMMAND (CC REDIRECT CLEAR)
COMMAND (MM REDIRECT CLEAR)
COMMAND (SIM REDIRECT CLEAR)
COMMAND (SS REDIRECT CLEAR)
COMMAND (MMI REDIRECT CLEAR)
COMMAND (SMS REDIRECT CLEAR)
COMMAND (RA REDIRECT CLEAR)
COMMAND (T30 REDIRECT CLEAR)
|
COMMAND (MMI REDIRECT CC TAP)
COMMAND (MMI REDIRECT MM TAP)
COMMAND (MMI REDIRECT SIM TAP)
COMMAND (MMI REDIRECT SS TAP)
COMMAND (MMI REDIRECT MMI TAP)
COMMAND (MMI REDIRECT SMS TAP)
COMMAND (MMI REDIRECT RA TAP)
COMMAND (MMI REDIRECT T30 TAP)
|
COMMAND (TAP REDIRECT TAP MMI)
COMMAND (MMI REDIRECT MMI TAP)
COMMAND (CST REDIRECT L1 TAP)
|
|
|
    
```

**Parametrization:**

Primitive	Parameter	Value
History:	06.04.01	RM Initial

## 4.2 MMI Component Tests

### 4.2.1 BMIBLUE100: Power On Sequence

**Description:**

**Preamble:** BMIBLUE001

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE=POWER)		
(1)	SIM_ACTIVATE_REQ	
(2)	BTP_INIT_PROFILE_CNF	
(3)	BTP_INIT_PROFILE_CNF	
(4)	BTP_INIT_PROFILE_CNF	
(5)	BTP_INIT_PROFILE_CNF	
(6)	BTP_INIT_PROFILE_CNF	
(7)	BTP_INIT_PROFILE_CNF	
(8)	BTP_INIT_PROFILE_CNF	
(9)	BTP_INIT_PROFILE_CNF	
(10)	BTP_INIT_PROFILE_CNF	
(11)	BTP_INIT_PROFILE_CNF	
(12)	BTP_INIT_PROFILE_CNF	
(13)	BTP_INIT_PROFILE_CNF	
(14)	BTP_INIT_PROFILE_CNF	
(15)	BTP_INIT_PROFILE_CNF	
(16)	SIM_ACTIVATE_CNF	
(17)	SIM_MMI_INSERT_IND	
(18)	SIM_READ_REQ	
(19)	SIM_READ_CNF	
(20)	SIM_READ_REQ	
(21)	SIM_READ_CNF	
(22)	MMR_PLMN_MODE_REQ	
(23)	MMR_REG_REQ	
(24)	MMR_REG_CNF	

```
(25) | | MMR_PLMN_MODE_REQ |
      | | *=====>* |
      | | | |
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) SIM_ACTIVATE_REQ	proc	SIM_INITIALISATION
	mmi_pro_file	NOT_USED
	stk_pro_file	NOT_USED
(2) BTP_INIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(3) BTP_INIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(4) BTP_INIT_PROFILE_CNF	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(5) BTP_INIT_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(6) BTP_INIT_PROFILE_CNF	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(7) BTP_INIT_PROFILE_CNF	device	OPP
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(8) BTP_INIT_PROFILE_CNF	device	SYNC

	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
(9)	BTP_INIT_PROFILE_CNF	
	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(10)	BTP_INIT_PROFILE_CNF	
	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(11)	BTP_INIT_PROFILE_CNF	
	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(12)	BTP_INIT_PROFILE_CNF	
	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(13)	BTP_INIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(14)	BTP_INIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(15)	BTP_INIT_PROFILE_CNF	
	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE

(16)	SIM_ACTIVATE_CNF error pin_cnt puk_cnt pin2_cnt puk2_cnt ec_code pref_lang	SIM_INIT_NO_ERROR NUM_3 NUM_10 NUM_3 NUM_10 EC_CODES NOT_USED
(17)	SIM_MMI_INSERT_IND func sim_serv imsi_field pref_plmn phase access_acm access_acmmax access_puct	SIM_ADN_ENABLED F_SIM_SRV NOT_USED NOT_USED PHASE_2_SIM NOT_USED NOT_USED NOT_USED
(18)	SIM_READ_REQ source offset datafield length max_length	SRC_MMI NOT_USED SIM_CPHS_CINF NOT_PRESENT_8BIT NOT_USED
(19)	SIM_READ_CNF datafield error length trans_data	SIM_CPHS_CINF SIM_NO_ERROR NOT_USED NOT_USED
(20)	SIM_READ_REQ source offset datafield length max_length	SRC_MMI NOT_USED SIM_ECC NOT_PRESENT_8BIT NOT_USED
(21)	SIM_READ_CNF datafield error length trans_data	SIM_ECC SIM_NO_ERROR NOT_USED NOT_USED
(22)	MMR_PLMN_MODE_REQ mode	MODE_AUTO
(23)	MMR_REG_REQ service_mode	SERVICE_MODE_FULL
(24)	MMR_REG_CNF plmn	PLMN_262_01
(25)	MMR_PLMN_MODE_REQ mode	MODE_AUTO



	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.07.01

RM Initial

#### 4.2.3 BMIBLUE102: request and confirm of deinitializing of profile headset

**Description:** Start deinitialize profile

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK

subtype	CLIENT
opp_mode	NO_OPP_MODE
sync_serv_mode	NO_SYNC_MODE
sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.09.01 RM Initial

#### 4.2.4 BMIBLUE103: request and confirm of reconfiguration of profile headset

**Description:**

request new configuring of the profile.

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	10.05.01	RM Initial

#### 4.2.5 BMIBLUE104: search headset devices, found 3 headsets

**Description:** search headset devices

**Preamble:** BMIBLUE100



Primitive	Parameter	Value
(1) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET
	serv_name	NAME_HEADSET1
(2) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET
	serv_name	NAME_HEADSET1
(3) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET1
	serv_name	NAME_HEADSET2
(4) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET1
	serv_name	NAME_HEADSET2
(5) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET2
	serv_name	NAME_HEADSET3
(6) BTP_SERVICE_FOUND_IND	device	HEADSET
	bd_addr	ADDRESS_HEADSET2
	serv_name	NAME_HEADSET3
(7) BTP_SERVICE_SEARCH_CNF	device	HEADSET
(8) BTP_SERVICE_SEARCH_CNF	device	HEADSET
History:	10.05.01	RM Initial

#### 4.2.6 BMIBLUE105: disconnect indication from remote network or device

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DISCONNECT_DEVICE_IND	
	*=====>*	
(2)	BTP_DISCONNECT_DEVICE_IND	
	*<=====*	

**Parametrization:**

---

Primitive	Parameter	Value
(1) BTP_DISCONNECT_DEVICE_IND	device	HEADSET
	ind_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET1
(2) BTP_DISCONNECT_DEVICE_IND	device	HEADSET
	ind_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET1
History:	10.05.01	RM Initial

#### 4.2.7 BMIBLUE106: auto connection on for profile headset successful

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_RECONFIG_PROFILE_CNF	device	HEADSET

	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.10.01	RM Initial

#### 4.2.8 BMIBLUE108: transfer audio out request and confirm for headset

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_TRANSFER_AUDIO_OUT_CNF	
	*=====>*	
(2)	BTP_TRANSFER_AUDIO_OUT_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_TRANSFER_AUDIO_OUT_CNF	device	HEADSET
	cnf_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET
	result	OK
(2) BTP_TRANSFER_AUDIO_OUT_CNF	device	HEADSET
	cnf_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET
	result	OK
History:	18.10.01	RM Initial

#### 4.2.9 BMIBLUE109: transfer audio in request and confirm for headset

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_TRANSFER_AUDIO_IN_CNF	
	*=====>*	
(2)	BTP_TRANSFER_AUDIO_IN_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

(1) BTP_TRANSFER_AUDIO_IN_CNF	device	HEADSET
	bd_addr	ADDRESS_HEADSET
	result	OK
(2) BTP_TRANSFER_AUDIO_IN_CNF	device	HEADSET
	bd_addr	ADDRESS_HEADSET
	result	OK
History:	11.05.01	RM Initial

#### 4.2.10 BMIBLUE110: connect request for profile headset

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_CONNECT_DEVICE_CNF	
	*=====>*	
(2)	BTP_CONNECT_DEVICE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_CONNECT_DEVICE_CNF	device	HEADSET
	cnf_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET

	cause	OK
	result	OK
(2) BTP_CONNECT_DEVICE_CNF		
	device	HEADSET
	cnf_id	CNF_ID_1
	bd_addr	ADDRESS_HEADSET
	cause	OK
	result	OK
History:	18.10.01	RM Initial

#### 4.2.11 BMIBLUE111: disconnect request and confirm of profile headset

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DISCONNECT_DEVICE_CNF	
	*=====>*	
(2)	BTP_DISCONNECT_DEVICE_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
-----------	-----------	-------

(1) BTP_DISCONNECT_DEVICE_CNF	device cnf_id bd_addr	HEADSET CNF_ID_1 ADDRESS_HEADSET1
(2) BTP_DISCONNECT_DEVICE_CNF	device cnf_id bd_addr	HEADSET CNF_ID_1 ADDRESS_HEADSET1
History:	18.10.01	RM Initial

#### 4.2.12 BMIBLUE112: set headset in default headset list

**Description:**

**Preamble:** BMIBLUE100



### 4.2.13 BMIBLUE113: delete preferred headset in default headset list

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

History:	25.04.01	RM Initial
----------	----------	------------

### 4.2.14 BMIBLUE114: get info about specific headset of default headset list

**Description:**

**Preamble:** BMIBLUE100



## 4.2.15 BMIBLUE115: set priority of specific headset of default headset list

### Description:

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

### Parametrization:



---

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial

#### **4.2.17 BMIBLUE117: save default headset list**

**Description:**

**Preamble:** BMIBLUE100



**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial

**4.2.18 BMIBLUE118: restore default headset list**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_RESTORE_LIST_RESULT |
    | | *=====>*
(2) | | BTP_RESTORE_LIST_RESULT |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_RESTORE_LIST_RESULT	device	HEADSET
	cause	OK
(2) BTP_RESTORE_LIST_RESULT	device	HEADSET
	cause	OK
History:	11.05.01	RM Initial

**4.2.19 BMIBLUE119: get config of profile headset**

**Description:**

**Preamble:** BMIBLUE100



History:

11.04.01

RM Initial

#### **4.2.20 BMIBLUE120: save config of profile headset**

**Description:**

**Preamble:** BMIBLUE100



---

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial

#### **4.2.21 BMIBLUE121: restore config of profile headset**

**Description:**

**Preamble:** BMIBLUE100



```
(2) | | BTP_RESTORE_CONF_RESULT |
    | | *<=====* |
    | | | |
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_RESTORE_CONF_RESULT	device	HEADSET
	cause	OK
(2) BTP_RESTORE_CONF_RESULT	device	HEADSET
	cause	OK
History:	11.05.01	RM Initial

**4.2.22 BMIBLUE122: request and receive state of connection mode headset(client)**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial

**4.2.23 BMIBLUE123: request and confirm of initializing of profile head-set(server)**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_RECONFIG_PROFILE_CNF |
    | | *=====>*
(2) | | BTP_RECONFIG_PROFILE_CNF |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.07.01	RM Initial

**4.2.24 BMIBLUE124: request and confirm of reconfiguration of profile headset (server)**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_RECONFIG_PROFILE_CNF |
    | | *=====>* |
(2) | | BTP_RECONFIG_PROFILE_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.07.01	RM Initial

**4.2.25 BMIBLUE125: request and confirm of deinit of profile headset (server)**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DEINIT_PROFILE_CNF |
    | | *=====>*
(2) | | BTP_DEINIT_PROFILE_CNF |
    | | *<=====*
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(3) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(4) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.09.01	RM Initial

**4.2.26 BMIBLUE126: connection indication from remote headset (gateway in server mode)**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_CONNECT_DEVICE_IND |
    | | *=====>*
(2) | | BTP_CONNECT_DEVICE_IND |
    | | *<=====*
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_CONNECT_DEVICE_IND	device	HEADSET
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	CNF_ID_1
	src_id	REM_HS
(2) BTP_CONNECT_DEVICE_IND	device	HEADSET
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	CNF_ID_1
	src_id	REM_HS
History:	18.09.01	RM Initial

**4.2.27 BMIBLUE201: request configuration profile dialup**

**Description:** Set profile parameter for dialup. Send request to BTS  
**Preamble:** BMIBLUE100

APL		ACI		PS
TIMEOUT_WAIT (5000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)				
TIMEOUT_WAIT (1000)				
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)				
(1)		BTP_INIT_PROFILE_CNF		
		*=====>*		
(2)		BTP_INIT_PROFILE_CNF		
		*<=====*		

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_INIT_PROFILE_CNF	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_INIT_PROFILE_CNF	device	DIALUP
	result	OK

subtype	NO_SUBTYPE
opp_mode	NO_OPP_MODE
sync_serv_mode	NO_SYNC_MODE
sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.10.01

RM Initial

#### 4.2.28 BMIBLUE203: request reconfiguration of profile dialup

**Description:** request new configuring of the profile

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_RECONFIG_PROFILE_CNF	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE

	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.07.01

RM Initial

#### 4.2.29 BMIBLUE202: request disable profile dialup

**Description:** Deinitialize profile Send request to BTS

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====*>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(5) BTP_DEINIT_PROFILE_CNF	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

(6) BTP\_DEINIT\_PROFILE\_CNF

device	DIALUP
result	OK
subtype	NO_SUBTYPE
opp_mode	NO_OPP_MODE
sync_serv_mode	NO_SYNC_MODE
sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.09.01

RM Initial

#### 4.2.30 BMIBLUE204: search request for dialups

**Description:** search dialup devices

**Preamble:** BMIBLUE100



(1) BTP_SERVICE_FOUND_IND	device bd_addr serv_name	DIALUP ADDRESS_DIALUP1 NAME_DIALUP1
(2) BTP_SERVICE_FOUND_IND	device bd_addr serv_name	DIALUP ADDRESS_DIALUP1 NAME_DIALUP1
(3) BTP_SERVICE_SEARCH_CNF	device	DIALUP
(4) BTP_SERVICE_SEARCH_CNF	device	DIALUP
History:	11.05.01	RM Initial

#### 4.2.31 BMIBLUE205: disconnect request for dialup

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DISCON_DUN_FAX_CNF	
	*=====>*	
(2)	BTP_DISCON_DUN_FAX_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value^</u>
------------------	------------------	---------------

---

(1) BTP_DISCON_DUN_FAX_CNF	device	DIALUP
	cause	OK
(2) BTP_DISCON_DUN_FAX_CNF	device	DIALUP
	cause	OK
History:	11.05.01	RM Initial

#### 4.2.32 BMIBLUE206: connect indication for dialup

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_CONNECT_DEVICE_IND	
	*=====>*	
(2)	BTP_CONNECT_DEVICE_IND	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_CONNECT_DEVICE_IND	device	DIALUP
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	NOT_USED
	src_id	NO_HSG
(2) BTP_CONNECT_DEVICE_IND	device	DIALUP
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	NOT_USED
	src_id	NO_HSG
History:	18.10.01	RM Initial

### 4.2.33 BMIBLUE207: discon indication dialup

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DISCON_DUN_FAX_IND	
	*=====>*	
(2)	BTP_DISCON_DUN_FAX_IND	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_DISCON_DUN_FAX_IND	device	DIALUP
(2) BTP_DISCON_DUN_FAX_IND	device	DIALUP
History:	14.05.01	RM Initial

**4.2.34 BMIBLUE208: call monitoring dialup**

**Description:**

**Preamble:** BMIBLUE100





(10)	BTP_CALL_MONITORING_STATUS	
	device	DIALUP
	call_status	CALL_HANG_UP
(11)	BTP_CALL_MONITORING_STATUS	
	device	DIALUP
	call_status	CALL_RELEAS
(12)	BTP_CALL_MONITORING_STATUS	
	device	DIALUP
	call_status	CALL_RELEAS
History:	26.01.01	RM Initial

#### 4.2.35 BMIBLUE300: request and receive services of devices

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEVICE_FOUND_IND	
	*=====*	
(2)	BTP_DEVICE_FOUND_IND	
	*<=====*	
(3)	BTP_DEVICE_FOUND_IND	
	*=====*	
(4)	BTP_DEVICE_FOUND_IND	
	*<=====*	
(5)	BTP_DEVICE_FOUND_IND	
	*=====*	
(6)	BTP_DEVICE_FOUND_IND	
	*<=====*	
(7)	BTP_DEVICE_SEARCH_CNF	
	*=====*	
(8)	BTP_DEVICE_SEARCH_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET SERVICE_1
(2) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET SERVICE_1
(3) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET1 SERVICE_2
(4) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET1 SERVICE_2
(5) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET2 SERVICE_3
(6) BTP_DEVICE_FOUND_IND	bd_addr services	ADDRESS_HEADSET2 SERVICE_3
(7) BTP_DEVICE_SEARCH_CNF	result	OK
(8) BTP_DEVICE_SEARCH_CNF	result	OK
History:	11.05.01	RM Initial

**4.2.36 BMIBLUE301: request and confirm abort of searching procedure**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial

**4.2.37 BMIBLUE310: request pin**

**Description:**

**Preamble: BMIBLUE100**

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_PIN_IND	
	*=====>*	
(2)	BTP_PIN_IND	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
-----------	-----------	-------

(1) BTP\_PIN\_IND

bd\_addr  
bd\_name

ADDRESS\_HEADSET2  
NAME\_HSG\_PIN

(2) BTP\_PIN\_IND

bd\_addr  
bd\_name

ADDRESS\_HEADSET2  
NAME\_HSG\_PIN

History: 26.07.01

RM Initial

#### 4.2.38 BMIBLUE311: send pin

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	19.10.01	RM Initial

**4.2.39 BMIBLUE312: set pairable mode on**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	15.01.01	RM Initial

**4.2.40 BMIBLUE313: set pairable mode off**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.04.01	RM Initial

**4.2.41 BMIBLUE314: start and finish pairing procedure with remote device**

**Description:**

**Preamble: BMIBLUE100**

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	19.10.01	RM Initial

**4.2.42 BMIBLUE315: delete paired device from database**

**Description:**



**Preamble: BMIBLUE100**

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.04.01	RM Initial

**4.2.43 BMIBLUE316: check paired devices database**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	26.01.01	RM Initial

#### 4.2.44 BMIBLUE317: pin confirmation

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DEVICE_PAired_IND |
    | | *=====>* |
(2) | | BTP_DEVICE_PAired_IND |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_DEVICE_PAired_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NOT_USED
	pair_result	OK
(2) BTP_DEVICE_PAired_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NOT_USED
	pair_result	OK
History:	19.10.01	RM Initial

**4.2.45 BMIBLUE318: pairing confirmation**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DEVICE_PAired_IND |
    | | *=====>*
(2) | | BTP_DEVICE_PAired_IND |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_DEVICE_PAired_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NAME_HSG_PIN
	pair_result	OK
(2) BTP_DEVICE_PAired_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NAME_HSG_PIN
	pair_result	OK
History:	19.10.01	RM Initial

**4.2.46 BMIBLUE320: authorization request**

**Description:**

**Preamble:** BMIBLUE100



| \* <=====\*

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_AUTHORIZATION_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NOT_USED
	appli_name	SER_NAME_SYNC_C
	authorization_mask_serv	PROT_ID_SYNC_C
	incom_conn	INCOMM
(2) BTP_AUTHORIZATION_IND	bd_addr	ADDRESS_HEADSET2
	bd_name	NOT_USED
	appli_name	SER_NAME_SYNC_C
	authorization_mask_serv	PROT_ID_SYNC_C
	incom_conn	INCOMM
History:	17.09.01	RM Initial

**4.2.47 BMIBLUE321: authorization reply**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	26.01.01	RM Initial

**4.2.48 BMIBLUE322: get authorization mask of device**

**Description:**

**Preamble:** BMIBLUE100



**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	26.01.01	RM Initial

**4.2.49 BMIBLUE323: set authorization mask**

**Description:**

**Preamble:** BMIBLUE100



```
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	26.01.01	RM Initial

**4.2.50 BMIBLUE326: set common security mode**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	15.01.01	RM Initial

**4.2.51 BMIBLUE327: set default security level**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.04.01	RM Initial

### 4.2.52 BMIBLUE328: delete authorizations of device

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.04.01	RM Initial

### 4.2.53 BMIBLUE329: delete certain authorization

**Description:**

**Preamble: BMIBLUE100**

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.04.01	RM Initial

#### 4.2.54 BMIBLUE401: delete list of found devices

**Description:**

**Preamble:** BMIBLUE300

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= RIGHT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

Primitive	Parameter	Value
History:	11.05.01	RM Initial

#### 4.2.55 BMIBLUE402: delete list of found headsets

**Description:**

**Preamble:** BMIBLUE104

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= RIGHT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.05.01	RM Initial

**4.2.56 BMIBLUE403: delete list of found dialups**

**Description:**

**Preamble:** BMIBLUE204

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= RIGHT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.05.01	RM Initial

**4.2.57 BMIBLUE404: delete all list of found services**

**Description:**

**Preamble:** BMIBLUE104



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(5) | | BTP_SERVICE_FOUND_IND |
| | *=====>*
(6) | | BTP_SERVICE_FOUND_IND |
| | *<=====*

```

```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(17) | | BTP_SERVICE_FOUND_IND |
| | *=====>*
(18) | | BTP_SERVICE_FOUND_IND |
| | *<=====*

```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SERVICE_FOUND_IND	device	DIALUP
	bd_addr	ADDRESS_DIALUP1
	serv_name	NAME_DIALUP1
(2) BTP_SERVICE_FOUND_IND	device	DIALUP
	bd_addr	ADDRESS_DIALUP1
	serv_name	NAME_DIALUP1
(3) BTP_SERVICE_SEARCH_CNF	device	DIALUP
(4) BTP_SERVICE_SEARCH_CNF	device	DIALUP
(5) BTP_SERVICE_FOUND_IND	device	FAX
	bd_addr	ADDRESS_FAX
	serv_name	NAME_FAX

(6)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	FAX ADDRESS_FAX NAME_FAX
(7)	BTP_SERVICE_SEARCH_CNF	device	FAX
(8)	BTP_SERVICE_SEARCH_CNF	device	FAX
(9)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP1 S_NAME_OPP
(10)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP1 S_NAME_OPP
(11)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP2 S_NAME_OPP
(12)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP2 S_NAME_OPP
(13)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP3 S_NAME_OPP
(14)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	OPP ADDRESS_OPP3 S_NAME_OPP
(15)	BTP_SERVICE_SEARCH_CNF	device	OPP
(16)	BTP_SERVICE_SEARCH_CNF	device	OPP
(17)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	SYNC_CMD ADDRESS_SYNC_C1 NAME_SYN_C1
(18)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	SYNC_CMD ADDRESS_SYNC_C1 NAME_SYN_C1
(19)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	SYNC_CMD ADDRESS_SYNC_C2 NAME_SYN_C2
(20)	BTP_SERVICE_FOUND_IND	device bd_addr serv_name	SYNC_CMD ADDRESS_SYNC_C2 NAME_SYN_C2

(21)	BTP_SERVICE_SEARCH_CNF device	SYNC_CMD
(22)	BTP_SERVICE_SEARCH_CNF device	SYNC_CMD
History:	25.07.01	RM Initial

#### 4.2.58 BMIBLUE405: give list of paired devices

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.04.01	RM Initial



History: 10.05.01 RM Initial

#### 4.2.60 BMIBLUE407: list of devices for a authorized service

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (2000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= UP)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (4000)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

History:	26.01.01	RM Initial
----------	----------	------------

#### 4.2.61 BMIBLUE408: delete list of found fax

**Description:**

**Preamble:** BMIBLUE504

APL	ACI	PS
TIMEOUT_WAIT (4000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	11.05.01	RM Initial

#### 4.2.62 BMIBLUE501: request configuration profile fax gateway

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_INIT_PROFILE_CNF |
    | | *=====>*
(2) | | BTP_INIT_PROFILE_CNF |
    | | *<=====*
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_INIT_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_INIT_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.10.01	RM Initial

**4.2.63 BMIBLUE502: request disable profile fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DEINIT_PROFILE_CNF |
    | | *=====>*
(2) | | BTP_DEINIT_PROFILE_CNF |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(7) BTP_DEINIT_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(8) BTP_DEINIT_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.09.01	RM Initial

**4.2.64 BMIBLUE503: request reconfiguration profile fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_RECONFIG_PROFILE_CNF |
    | | *=====>* |
(2) | | BTP_RECONFIG_PROFILE_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_RECONFIG_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.07.01	RM Initial

**4.2.65 BMIBLUE504: search request for fax**

**Description:** search fax devices

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SERVICE_FOUND_IND |
    | | *=====>*
(2) | | BTP_SERVICE_FOUND_IND |
    | | *<=====*

```

**Parametrization:**

Primitive	Parameter	Value
(5) BTP_SERVICE_FOUND_IND	device	FAX
	bd_addr	ADDRESS_FAX
	serv_name	NAME_FAX
(6) BTP_SERVICE_FOUND_IND	device	FAX
	bd_addr	ADDRESS_FAX
	serv_name	NAME_FAX
(7) BTP_SERVICE_SEARCH_CNF	device	FAX
(8) BTP_SERVICE_SEARCH_CNF	device	FAX
History:	14.06.01	RM Initial

**4.2.66 BMIBLUE505: disconnect request for fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DISCON_DUN_FAX_CNF |
    | | *=====>* |
(2) | | BTP_DISCON_DUN_FAX_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value^
(1) BTP_DISCON_DUN_FAX_CNF	device	FAX
	cause	OK
(2) BTP_DISCON_DUN_FAX_CNF	device	FAX
	cause	OK
History:	14.06.01	RM Initial

**4.2.67 BMIBLUE506: connect indication for fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_CONNECT_DEVICE_IND |
    | | *=====>*
(2) | | BTP_CONNECT_DEVICE_IND |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value^
(1) BTP_CONNECT_DEVICE_IND	device	FAX
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	NOT_USED
	src_id	NO_HSG
(2) BTP_CONNECT_DEVICE_IND	device	FAX
	bd_addr	NOT_USED
	bd_name	NOT_USED
	ind_id	NOT_USED
	src_id	NO_HSG
History:	18.09.01	RM Initial

**4.2.68 BMIBLUE507: discon indication fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_DISCON_DUN_FAX_IND |
    | | *=====>*
(2) | | BTP_DISCON_DUN_FAX_IND |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_DISCON_DUN_FAX_IND	device	FAX
(2) BTP_DISCON_DUN_FAX_IND	device	FAX
History:	15.06.01	RM Initial

**4.2.69 BMIBLUE508: call monitoring fax**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_CALL_MONITORING_STATUS |
    | | *=====>*
(2) | | BTP_CALL_MONITORING_STATUS |
    | | *<=====*
(3) | | BTP_CALL_MONITORING_STATUS |
    | | *=====>*
(4) | | BTP_CALL_MONITORING_STATUS |
    | | *<=====*
(5) | | BTP_CALL_MONITORING_STATUS |
    | | *=====>*
(6) | | BTP_CALL_MONITORING_STATUS |
    | | *<=====*
(7) | | BTP_CALL_MONITORING_STATUS |
    | | *=====>*
(8) | | BTP_CALL_MONITORING_STATUS |
    | | *<=====*
    | |
    | |
    
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_CALL_MONITORING_STATUS	device	FAX
	call_status	CALL_IN_PRO_FAX
(2) BTP_CALL_MONITORING_STATUS	device	FAX
	call_status	CALL_IN_PRO_FAX
(3) BTP_CALL_MONITORING_STATUS	device	FAX
	call_status	CALL_ESTABL_FAX
(4) BTP_CALL_MONITORING_STATUS	device	FAX
	call_status	CALL_ESTABL_FAX
(5) BTP_CALL_MONITORING_STATUS	device	FAX
	call_status	CALL_HANG_UP_FAX

(6) BTP_CALL_MONITORING_STATUS	device call_status	FAX CALL_HANG_UP_FAX
(7) BTP_CALL_MONITORING_STATUS	device call_status	FAX CALL_RELEAS_FAX
(8) BTP_CALL_MONITORING_STATUS	device call_status	FAX CALL_RELEAS_FAX
History:	15.06.01	RM Initial

#### 4.2.70 BMIBLUE601: request and confirm of initializing of profile OPP(client)

**Description:** Set profile parameter for object push profile in client mode

**Preamble:** BMIBLUE100



	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	OPP
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.07.01

RM Initial

#### 4.2.71 BMIBLUE602: request and confirm of initializing of profile OPP(server)

**Description:** Set profile parameter for object push profile in server mode

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_RECONFIG_PROFILE_CNF	device	OPP

	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.07.01

RM Initial

#### 4.2.72 BMIBLUE603: request and reconfiguration of profile OPP(server)

**Description:** Set profile parameter for object push profile in client mode

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

(1) BTP\_RECONFIG\_PROFILE\_CNF

device	OPP
result	OK
subtype	SERVER
opp_mode	OPP_BUFFER_MODE
sync_serv_mode	NO_SYNC_MODE
sync_init_auth	NO_SYNC_AUTH_MODE

(2) BTP\_RECONFIG\_PROFILE\_CNF

device	OPP
result	OK
subtype	SERVER
opp_mode	OPP_BUFFER_MODE
sync_serv_mode	NO_SYNC_MODE
sync_init_auth	NO_SYNC_AUTH_MODE

History: 18.07.01

RM Initial

#### 4.2.73 BMIBLUE604: request disable profile OPP (client)

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

(9)	BTP_DEINIT_PROFILE_CNF	device	OPP
		result	OK
		subtype	CLIENT
		opp_mode	NO_OPP_MODE
		sync_serv_mode	NO_SYNC_MODE
		sync_init_auth	NO_SYNC_AUTH_MODE
(10)	BTP_DEINIT_PROFILE_CNF	device	OPP
		result	OK
		subtype	CLIENT
		opp_mode	NO_OPP_MODE
		sync_serv_mode	NO_SYNC_MODE
		sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.09.01		RM Initial

#### 4.2.74 BMIBLUE605: request disable profile OPP (server)

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*<=====*	

**Parametrization:**

Primitive	Parameter	Value
(11)	BTP_DEINIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(12)	BTP_DEINIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
History:	18.09.01	RM Initial

#### 4.2.75 BMIBLUE606: put request from OPP server

**Description:**

**Preamble:** BMIBLUE100



**Parametrization:**

Primitive	Parameter	Value
(1) BTP_OPP_SERV_PUT_IND	device	OPP
	subtype	SERVER
	bd_addr	ADDRESS_OPP
	object_type	NOT_USED
	object_name	NAME_OPP1
	object_m_t	NOT_USED
	object_length	NOT_USED
(2) BTP_OPP_SERV_PUT_IND	device	OPP
	subtype	SERVER
	bd_addr	ADDRESS_OPP
	object_type	NOT_USED
	object_name	NAME_OPP1
	object_m_t	NOT_USED
	object_length	NOT_USED
History:	18.10.01	RM Initial

**4.2.76 BMIBLUE607: put response to OPP server and confirm from OPP server**

**Description:**

**Preamble:** BMIBLUE606

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

Primitive	Parameter	Value
History:	18.10.01	RM Initial

**4.2.77 BMIBLUE608: push request from OPP client for an object**

**Description:**

**Preamble:** BMIBLUE100



**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	18.10.01	RM Initial

**4.2.78 BMIBLUE609: request from OPP client for pull an object from server**

**Description:**

**Preamble:** BMIBLUE100



```
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	23.07.01	RM Initial

**4.2.79 BMIBLUE610: exchange objects between OPP client and OPP server**

**Description:**

**Preamble:** BMIBLUE100



```
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	19.10.01	RM Initial

**4.2.80 BMIBLUE611: search service OPP**

**Description:** search OPPservices

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_SERVICE_FOUND_IND	

```

(2) | | *=====>*
    | | | BTP_SERVICE_FOUND_IND |
    | | | *<=====*
```

```

(3) | | | BTP_SERVICE_FOUND_IND |
    | | | *=====>*
    | | | *<=====*
```

```

(4) | | | BTP_SERVICE_FOUND_IND |
    | | | *<=====*
```

```

(5) | | | BTP_SERVICE_FOUND_IND |
    | | | *=====>*
    | | | *<=====*
```

```

(6) | | | BTP_SERVICE_FOUND_IND |
    | | | *<=====*
```

```

(7) | | | BTP_SERVICE_SEARCH_CNF |
    | | | *=====>*
    | | | *<=====*
```

```

(8) | | | BTP_SERVICE_SEARCH_CNF |
    | | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP1
	serv_name	S_NAME_OPP
(2) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP1
	serv_name	S_NAME_OPP
(3) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP2
	serv_name	S_NAME_OPP
(4) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP2
	serv_name	S_NAME_OPP
(5) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP3
	serv_name	S_NAME_OPP
(6) BTP_SERVICE_FOUND_IND	device	OPP
	bd_addr	ADDRESS_OPP3
	serv_name	S_NAME_OPP
(7) BTP_SERVICE_SEARCH_CNF	device	OPP
(8) BTP_SERVICE_SEARCH_CNF	device	OPP
History:	24.07.01	RM Initial

**4.2.81 BMIBLUE612: delete list of found services OPP**

**Description:**

**Preamble:** BMIBLUE611

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	24.07.01	RM Initial

**4.2.82 BMIBLUE613: put confirm from OPP server**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_OPP_SERV_PUT_CNF |
    | | *=====>* |
(2) | | BTP_OPP_SERV_PUT_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_OPP_SERV_PUT_CNF	device	OPP
	subtype	SERVER
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP4
	object_m_t	NOT_USED
	object_length	NOT_USED
(2) BTP_OPP_SERV_PUT_CNF	cause	OK
	device	OPP
	subtype	SERVER
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP4
	object_m_t	NOT_USED
History:	object_length	NOT_USED
	cause	OK
	18.10.01	RM Initial

**4.2.83 BMIBLUE614: push confirm from OPP client**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_OPP_OBJECT_PUSH_CNF |
    | | *=====>* |
(2) | | BTP_OPP_OBJECT_PUSH_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_OPP_OBJECT_PUSH_CNF	device	OPP
	subtype	CLIENT
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP2
	object_m_t	NOT_USED
	object_length	NOT_USED
(2) BTP_OPP_OBJECT_PUSH_CNF	cause	OK
	device	OPP
	subtype	CLIENT
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP2
	object_m_t	NOT_USED
History:	object_length	NOT_USED
	cause	OK
	18.10.01	RM Initial

**4.2.84 BMIBLUE615: pull confirm from OPP client**

**Description:**

**Preamble:** BMIBLUE100



```

TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_OPP_OBJECT_PULL_CNF |
    | | *=====>*
(2) | | BTP_OPP_OBJECT_PULL_CNF |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_OPP_OBJECT_PULL_CNF	device	OPP
	subtype	CLIENT
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP3
	object_m_t	NOT_USED
	object_length	NOT_USED
	cause	OK
(2) BTP_OPP_OBJECT_PULL_CNF	device	OPP
	subtype	CLIENT
	bd_addr	ADDRESS_OPP
	object_type	STORE_BUFFER
	object_name	NAME_OPP3
	object_m_t	NOT_USED
	object_length	NOT_USED
	cause	OK
History:	19.10.01	RM Initial

**4.2.85 BMIBLUE701: request and confirm of initializing of profile sync (server)**

**Description:** Set profile parameter for sync server

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_RECONFIG_PROFILE_CNF	device	SYNC

	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF		
	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE

History: 14.09.01 RM Initial

#### 4.2.86 BMIBLUE702: request and confirm of reconfiguration of profile sync (server)

**Description:** Set profile parameter for sync server

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_RECONFIG_PROFILE_CNF	
	*=====>*	
(2)	BTP_RECONFIG_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
------------------	------------------	--------------

(1) BTP_RECONFIG_PROFILE_CNF	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
(2) BTP_RECONFIG_PROFILE_CNF	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
History:	14.09.01	RM Initial

#### 4.2.87 BMIBLUE703: search sync server with syn command support

**Description:** browsing procedure for sync server with syn command support (client)

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_SERVICE_FOUND_IND	
	*=====>*	
(2)	BTP_SERVICE_FOUND_IND	
	*<=====*	
(3)	BTP_SERVICE_FOUND_IND	
	*=====>*	
(4)	BTP_SERVICE_FOUND_IND	
	*<=====*	
(5)	BTP_SERVICE_SEARCH_CNF	

```

(6) | | *=====>*
    | | | BTP_SERVICE_SEARCH_CNF |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SERVICE_FOUND_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C1
	serv_name	NAME_SYN_C1
(2) BTP_SERVICE_FOUND_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C1
	serv_name	NAME_SYN_C1
(3) BTP_SERVICE_FOUND_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C2
	serv_name	NAME_SYN_C2
(4) BTP_SERVICE_FOUND_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C2
	serv_name	NAME_SYN_C2
(5) BTP_SERVICE_SEARCH_CNF	device	SYNC_CMD
(6) BTP_SERVICE_SEARCH_CNF	device	SYNC_CMD
History:	14.09.01	RM Initial

**4.2.88 BMIBLUE704: delete list of found sync server with syn command support**

**Description:**

**Preamble:** BMIBLUE703

```

APL | ACI | PS
| | |
TIMEOUT_WAIT (4000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
| | |
```

**Parametrization:**

Primitive	Parameter	Value
History:	14.09.01	RM Initial

#### **4.2.89 BMIBLUE705: request and confirm of deinitializing of profile sync server**

**Description:** Start deinitialize profile

**Preamble:** BMIBLUE100

APL	ACI	PS
TIMEOUT_WAIT (5000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)		
TIMEOUT_WAIT (1000)		
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*<=====*	

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(1) BTP_DEINIT_PROFILE_CNF	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
(2) BTP_DEINIT_PROFILE_CNF	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
History:	18.09.01	RM Initial

**4.2.90 BMIBLUE706: connection indication from sync client**

**Description:**

**Preamble:** BMIBLUE100



```

|                                     *<=====*
|                                     |
    
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
(3) BTP_CONNECT_DEVICE_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C3
	ind_id	NOT_USED
	src_id	NO_HSG
(4) BTP_CONNECT_DEVICE_IND	device	SYNC_CMD
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C3
	ind_id	NOT_USED
	src_id	NO_HSG
History:	18.10.01	RM Initial

**4.2.91 BMIBLUE707: sync server sends syn command and indication information**

**Description:**

**Preamble:** BMIBLUE100



**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	19.10.01	RM Initial

**4.2.92 BMIBLUE708: sync server sends authentication request**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SRV_SYNC_AUTH_IND |
    | | *=====>*
(2) | | BTP_SRV_SYNC_AUTH_IND |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SRV_SYNC_AUTH_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C4
(2) BTP_SRV_SYNC_AUTH_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C4
History:	19.09.01	RM Initial

**4.2.93 BMIBLUE709: sync server sends authentication response**

**Description:**

**Preamble:** BMIBLUE100



```
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	20.09.01	RM Initial

**4.2.94 BMIBLUE710: sync server terminates synchronization**

**Description:**

**Preamble:** BMIBLUE100



```
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	19.10.01	RM Initial

**4.2.95 BMIBLUE711: sync client requests to pull an object from sync server**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SRV_SYNC_PULL_IND |
    | | *=====>*
(2) | | BTP_SRV_SYNC_PULL_IND |
    | | *<=====*
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SRV_SYNC_PULL_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	object_id_size	SYN_OBJ_SIZE
	object_id_loc	SYNC_OBJ_PATH
(2) BTP_SRV_SYNC_PULL_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	object_id_size	SYN_OBJ_SIZE
	object_id_loc	SYNC_OBJ_PATH
History:	25.10.01	RM Initial

**4.2.96 BMIBLUE712: sync reply to pull requests an object from sync server**

**Description:**

**Preamble:** BMIBLUE100



```
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
|
|
|
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	21.09.01	RM Initial

**4.2.97 BMIBLUE713: sync client requests to push an object to sync server**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SRV_SYNC_PUSH_IND |
    | | *=====>* |
(2) | | BTP_SRV_SYNC_PUSH_IND |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SRV_SYNC_PUSH_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	object_id_size	SYN_OBJ_SIZE
	object_id_loc	SYNC_OBJ_PATH
(2) BTP_SRV_SYNC_PUSH_IND	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	object_id_size	SYN_OBJ_SIZE
	object_id_loc	SYNC_OBJ_PATH
History:	25.10.01	RM Initial

**4.2.98 BMIBLUE714: sync response to push request an object to sync server**

**Description:**

**Preamble:** BMIBLUE100



```
COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
      |                                     |
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.09.01	RM Initial

**4.2.99 BMIBLUE715: sync client confirm after push an object to sync server**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SRV_SYNC_PUSH_CNF |
    | | *=====>* |
(2) | | BTP_SRV_SYNC_PUSH_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SRV_SYNC_PUSH_CNF	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	object_type	STORE_BUFFER
	object_name	NAME_SYN_C6
	object_m_t	NOT_USED
	object_length	NOT_USED
	object_id_size	SYN_OBJ_SIZE
	object_id_loc	SYNC_OBJ_PATH
	(2) BTP_SRV_SYNC_PUSH_CNF	device
subtype		SERVER
bd_addr		ADDRESS_SYNC_C1
object_type		STORE_BUFFER
object_name		NAME_SYN_C6
object_m_t		NOT_USED
object_length		NOT_USED
object_id_size		SYN_OBJ_SIZE
object_id_loc		SYNC_OBJ_PATH
History:		25.10.01

**4.2.100 BMIBLUE716: sync complete indication after send sync command**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
(1) | | BTP_SRV_SYNC_CNF |
    | | *=====>* |
(2) | | BTP_SRV_SYNC_CNF |
    | | *<=====* |
    | | | |
    
```

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_SRV_SYNC_CNF	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C4
	cause	OK
(2) BTP_SRV_SYNC_CNF	device	SYNC
	subtype	SERVER
	bd_addr	ADDRESS_SYNC_C1
	bd_name	NAME_SYN_C4
	cause	OK
History:	25.09.01	RM Initial

**4.2.101 BMIBLUE717: deregistration security manager**

**Description:**

**Preamble:** BMIBLUE100



```

COMMAND (MMI CONFIG KEY_SEQUENCE= DOWN)
TIMEOUT_WAIT (1000)
COMMAND (MMI CONFIG KEY_SEQUENCE= LEFT)
    
```

**Parametrization:**

<u>Primitive</u>	<u>Parameter</u>	<u>Value</u>
History:	25.10.01	RM Initial

**4.2.102 BMIBLUE800: power down sequence**

**Description:**

**Preamble:** BMIBLUE100

APL	ACI	PS
COMMAND (MMI CONFIG KEY_SEQUENCE=POWER)		
(1)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(2)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(3)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(4)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(5)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(6)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(7)	BTP_DEINIT_PROFILE_CNF	
	*=====>*	
(8)	SIM_SYNC_REQ	
	*=====>*	
(9)	MMR_NREG_REQ	
	*=====>*	
(10)	MMR_NREG_CNF	
	*<===== *	
(11)	SIM_SYNC_CNF	
	*<===== *	
(12)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(13)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(14)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(15)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(16)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(17)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	
(18)	BTP_DEINIT_PROFILE_CNF	
	*<===== *	

**Parametrization:**

Primitive	Parameter	Value
(1) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(2) BTP_DEINIT_PROFILE_CNF	device	HEADSET
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE

(3)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	DIALUP OK NO_SUBTYPE NO_OPP_MODE NO_SYNC_MODE NO_SYNC_AUTH_MODE
(4)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	FAX OK NO_SUBTYPE NO_OPP_MODE NO_SYNC_MODE NO_SYNC_AUTH_MODE
(5)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	OPP OK SERVER OPP_BUFFER_MODE NO_SYNC_MODE NO_SYNC_AUTH_MODE
(6)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	OPP OK CLIENT NO_OPP_MODE NO_SYNC_MODE NO_SYNC_AUTH_MODE
(7)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	SYNC OK SERVER NO_OPP_MODE GEN_SYNC_MODE SYNC_AUTH_MODE
(8)	SIM_SYNC_REQ	syncs	SYNC_DEACTIVATE
(9)	MMR_NREG_REQ	cs	CS_POW_OFF
(10)	MMR_NREG_CNF	cs	CS_POW_OFF
(11)	SIM_SYNC_CNF	param	NOT_USED
(12)	BTP_DEINIT_PROFILE_CNF	device result subtype opp_mode sync_serv_mode sync_init_auth	HEADSET OK SERVER NO_OPP_MODE NO_SYNC_MODE NO_SYNC_AUTH_MODE
(13)	BTP_DEINIT_PROFILE_CNF	device result subtype	HEADSET OK CLIENT

	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(14)	BTP_DEINIT_PROFILE_CNF	
	device	DIALUP
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(15)	BTP_DEINIT_PROFILE_CNF	
	device	FAX
	result	OK
	subtype	NO_SUBTYPE
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(16)	BTP_DEINIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	SERVER
	opp_mode	OPP_BUFFER_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(17)	BTP_DEINIT_PROFILE_CNF	
	device	OPP
	result	OK
	subtype	CLIENT
	opp_mode	NO_OPP_MODE
	sync_serv_mode	NO_SYNC_MODE
	sync_init_auth	NO_SYNC_AUTH_MODE
(18)	BTP_DEINIT_PROFILE_CNF	
	device	SYNC
	result	OK
	subtype	SERVER
	opp_mode	NO_OPP_MODE
	sync_serv_mode	GEN_SYNC_MODE
	sync_init_auth	SYNC_AUTH_MODE
History:	18.09.01	RM Initial

## Appendices

### A. Acronyms

**DS-WCDMA** Direct Sequence/Spread Wideband Code Division Multiple Access

### B. Glossary

**International Mobile Telecommunication 2000 (IMT-2000/ITU-2000)** Formerly referred to as FPLMTS (Future Public Land-Mobile Telephone System), this is the ITU's specification/family of standards for 3G. This initiative provides a global infrastructure through both satellite and terrestrial systems, for fixed and mobile phone users. The family of standards is a framework comprising a mix/blend of systems providing global roaming. <URL: <http://www.imt-2000.org/>>