



**Brew Level 1 Certification Report**  
QSC6270 1.0.4.562

Date: March 9, 2012



**QUALCOMM® Proprietary**

**Restricted Distribution:** This document contains critical information about QUALCOMM products and may not be distributed to anyone that is not an employee of QUALCOMM, its affiliates or subsidiaries without the approval of Configuration Management.

QUALCOMM Incorporated reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an “as is” basis.

All data and information contained in or disclosed by this document is confidential and proprietary information of QUALCOMM Incorporated and all rights therein are expressly reserved. By accepting this material the recipient agrees that this material and the information contained therein is to be held in confidence and in trust and will not be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the express written permission of QUALCOMM Incorporated.

QUALCOMM is a registered trademark and registered service mark of QUALCOMM Incorporated. Other product and brand names may be trademarks or registered trademarks of their respective owners.

Export of this technology may be controlled by the United States Government. Diversion contrary to U.S. law prohibited.

QUALCOMM Incorporated  
5775 Morehouse Drive  
San Diego, CA 92121-1714  
U.S.A.

Copyright © 2012 QUALCOMM Incorporated. All rights reserved.

# Table of Contents

<b>Section 1</b>	<b>Brew Level 1 Certification Summary .....</b>	<b>4</b>
1.1	Device Summary .....	4
<b>Section 2</b>	<b>Brew Level 1 Certification Results .....</b>	<b>5</b>
2.1	High Level Summary .....	5
2.2	Feature Summary .....	6
2.3	Feature Details (All/Failures) .....	13
2.3.1	Contact Database Management (AEECLSID_ADDRBOOK): AddrBookTest, AddrBook_AddAItest	13
2.3.2	Backlight display management (AEECLSID_BACKLIGHT): BacklightTest, Backlight_EnableAItest	13
2.3.3	Calls ISound_SetDevice for current AI test : sound_setcurrentAItest .....	13
2.3.4	Shell operation used to launch device web browser (AEECLSID_SHELL): ShellBrowseUrlAItest_Tel	13
2.3.5	Interact with Ringer Manager (AEECLSID_RINGERMGR): RingerMgr_SetRingerAItest	13
2.3.6	Simple interface for telephony layer (AEECLSID_TAPI): Tapi1Test .....	14
2.3.7	Text entry through device keys or touch screen (AEECLSID_TEXTCTL): TextCtl_IM_10Key_RAP_AItest	14
2.3.8	Text entry through device keys or touch screen (AEECLSID_TEXTCTL): TextCtl_IM_QTouch_EXT_AItest	14
2.3.9	Text entry through device keys or touch screen (AEECLSID_TEXTCTL): TextCtl_IM_QTouch_RAP_AItest	14
2.3.10	Text entry through device keys or touch screen (AEECLSID_TEXTCTL):TextCtl_IM_Qwerty_EXT_AItest	14
2.3.11	Text entry through device keys or touch screen (AEECLSID_TEXTCTL):TextCtl_IM_Qwerty_RAP_AItest	15
2.3.12	Interact and manage device wallpaper (AEECLSID_Wallpaper): WallpaperTest.....	15
2.3.13	Get bytes available for payload (AEECLSID_SMS): SMSTest_GBAPF .....	15
2.3.14	Send and receive SMS messages with ASCII encoding (AEECLSID_SMS): smstest_sr_ascii	16
2.3.15	Send and receive SMS messages with Default encoding (AEECLSID_SMS): smstest_sr_default	16
2.3.16	Send and receive SMS messages with Latin encoding (AEECLSID_SMS): smstest_sr_latin	17
2.3.17	Services for managing the phone resources (AEECLSID_CallMgr): callmgrtest .....	17
2.3.18	Asynchronous phone notification and registration (AEECLSID_PhoneNotifier): PhoneNotifierTest	17
2.3.19	Services for read access to phone state and information (AEECLSID_Telephone): TelephoneTest	18

## Section 1 Brew Level 1 Certification Summary

The following report is intended to communicate how well the Device Name measured up to the Brew Level 1 requirements when run against the Brew Level 1 certification tests. The data contained herein is not intended to demonstrate any capability of the hardware itself.

Throughout the document there are many abbreviated and technical terms. If any of these terms are unfamiliar, please refer to the Brew MP Glossary on the [Brew MP website](#).

### 1.1 Device Summary

QSC6270 1.0.4.483	
Software Build	Q6270BKPSZL4230
Reference Device	QSC6270 (LCU)
Brew MP AU	1.0.4.562
Brew MP Version	1.0.4.562
Validation Stage	Post-CS
Network	Airtel (GSM)

## Section 2 Brew Level 1 Certification Results

### 2.1 *High Level Summary*

**Certification Status:** This device is not Brew Level 1 Certified due to the following deficiencies

- **Failed Brew Level 1 Features:**

- Backlight display management
- Calls ISound\_SetDevice for current AI test
- Interact with Ringer Manager
- Simple interface for telephony layer

- **Unsupported Brew Level 1 Features:**

- Contact Database Management
- Shell operation used to launch device web browser
- Interact and manage device wallpaper
- Get bytes available for payload
- Send and receive SMS messages with ASCII encoding
- Send and receive SMS messages with Default encoding
- Send and receive SMS messages with Latin encoding
- Services for managing the phone resources
- Asynchronous phone notification and registration
- Services for read access to phone state and information
- Text entry through device keys or touch screen

## 2.2 Feature Summary

Feature	Module	Class	Pass	Fail	Unsupported	Unexecuted	Crash	Known Issues	Comments
Contact Database Management	AddrBookTest	AEECLSID_ADDRBOOK	15						
Contact Database Management	AddrBook_AddAITest	AEECLSID_ADDRBOOK			1				Feature unsupported as expected on JET UI
Contact Database Management	AddrBook_SaveAITest	AEECLSID_ADDRBOOK			1				Feature unsupported as expected on JET UI
Database connection factory	DBCFactoryTest	dbc_AEECLSID_Factory	46						
Database Manager	DBMgrTest	AEECLSID_DBMGR	19						
Database	DatabaseTest	AEECLSID_DBMGR	13						
Module resource and information management	ModCollectorAPITest	AEECLSID_ModCollector	14						
Module installation management	ModInstallerAPITest	AEECLSID_ModInstaller2	36						
Backlight display management	BacklightTest	AEECLSID_BACKLIGHT	3						
Backlight display management	Backlight_EnableAITest	AEECLSID_BACKLIGHT		1				CR149210:Fails to enable Backlight	Platform Issue. See below for details
Image handling for the JPEG mime type	ImageControlTest_JPEG	AEECLSID_JPEG	49						
Image handling for the PNG mime type	ImageControlTest_PNG	AEECLSID_PNG	65						
Image decoding and handling for the WINBMP mime type	ImageControlTest_WINBMP	AEECLSID_WINBMP	49						
Image decoding and handling for the JPEG mime type	ImageDecoderTest_JPEG	AEECLSID_JPEGDecoder	49						
Image decoding and handling for the PNG mime type	ImageDecoderTest_PNG	AEECLSID_PNGDecoder	65						
Media playback for the AAC mime type	media_play_aacaitest	AEECLSID_MediaAAC	1						
Media playback for the MIDI mime type	media_play_midiaitest	AEECLSID_MediaMIDI	1						
Media playback for the MP3 mime type	media_play_mp3aitest	AEECLSID_MediaMP3	1						

Media playback for the QCP mime type	media_play_qcpaitest	AAECLSID_MediaQCP	1						
Media playback for the AAC mime type with a minimum encoding of 384 Kbps @ 48Khz	mediaaac_playbacktest	AAECLSID_MediaAAC	18						
Media playback for the MIDI protocol with a minimum encoding of 128 voices, 512Kb wavetable	mediamidi_playbacktest	AAECLSID_MediaMIDI	18						
Media playback for the MP3 mime type	mediamp3_playbacktest	AAECLSID_MediaMP3	18						
Media playback for the QCP mime type	mediaqcp_playbacktest	AAECLSID_MediaQCP	18						
Media playback for the QCP mime type across MIDI protocol	mediaqcpoutmidi_playbacktest	AAECLSID_MediaMIDIOUTQCP	10						
Basic sound playback of beeps, rings, tones and vibrations	sound_basictests	AAECLSID_SOUND	27						
Basic sound playback with stereo headset device	sound_propsstereohs	AAECLSID_SOUND	27						
Set speaker to Bluetooth headset	sound_setbtheadsetAITest	AAECLSID_SOUND	1						
Set speaker to Bluetooth stereo headset	sound_setbtstereoheadsetAITest	AAECLSID_SOUND	1						
Calls ISound_SetDevice for current AI test	sound_setcurrentAITest	AAECLSID_SOUND		1				CR337707: No prompt displayed during execution and test logged as failed	Platform issue. See below for details.
Tests for SetDeviceCurrent sound APIs	sound_setcurrenttests	AAECLSID_SOUND	24						
Set speaker to handset	sound_sethandsetAITest	AAECLSID_SOUND	1						
Set speaker to handset	sound_sethandsettests	AAECLSID_SOUND	24						
Set speaker to headset	sound_setheadsetAITest	AAECLSID_SOUND	1						
Set speaker to handset speaker	sound_setspeakerAITest	AAECLSID_SOUND	1						

Set speaker to device speaker	sound_setspeakertests	AAECLSID_SOUND	24						
Set speaker to stereo headset	sound_setstereoheadsetAITest	AAECLSID_SOUND	1						
Set playback volume	sound_setvolumeAITest	AAECLSID_SOUND	1						
Basic Midi sound player	soundplayer_midi	AAECLSID_SOUNDPLAYER	17						
Basic MP3 sound player	soundplayer_mp3	AAECLSID_SOUNDPLAYER	15						
Basic MIDI sound player	soundplayer_propsMidi	AAECLSID_SOUNDPLAYER	22						
Basic MP3 sound player	soundplayer_propsm3	AAECLSID_SOUNDPLAYER	22						
Basic QCP sound player	soundplayer_propsqcp	AAECLSID_SOUNDPLAYER	21						
Basic MIDI sound player with stereo headset	soundplayer_propsstereohs	AAECLSID_SOUNDPLAYER	12						
Basic QCP sound player	soundplayer_qcp	AAECLSID_SOUNDPLAYER	5						
Web - HTTP Operations	WebTest	AAECLSID_Web	36						
Common web utilities	WebUtilTest	AAECLSID_WebUtil	13						
Web Service configuration management	Web_WebOptsTest	AAECLSID_xOpts	33						
Shell operations providing UI based functions	ShellBrowseUrlAITest_Http	AAECLSID_SHELL			1				
Shell operations providing UI based functions	ShellBrowseUrlAITest_Https	AAECLSID_SHELL			1				
Shell operation used to launch device web browser	ShellBrowseUrlAITest_Tel	AAECLSID_SHELL		1				CR149212:JET UI does not support tel: url, should log as unsupported	Tel: URL is unsupported on reference device
Tests basic shell services which include alarms, timers, application management, device and application configuration, and notifications	ShellTest	AAECLSID_SHELL	55						
Shell operations providing UI based functions	ShellUITest	AAECLSID_SHELL	13						



File system management for both the EFS and the MMC file systems	FileMgrTest	AAECLSID_FileMgr	43						
Bidirectional data stream file access enablement	FilePort1Test	AAECLSID_FileSystem2	56						
File system access enablement	FileSystem2Test	AAECLSID_FileSystem2	44						
File system management for both the EFS and the MMC file systems	FileTest	AAECLSID_FileMgr	17						
Heap memory management	HeapTest	AAECLSID_HEAP	23						
Data streaming services from a memory block	MemAStreamTest	AAECLSID_MEMASTREAM	7						
Thread management APIs	ThreadTest	AAECLSID_THREAD	15						
Extend the IASStream interface with decompression feature	UnzipAStreamTest	AAECLSID_UNZIPSTREAM	8						
Interact with Ringer Manager	RingerMgr_CreateAITest	AAECLSID_RINGERMGR	1						
Interact with Ringer Manager	RingerMgr_SetRingerAITest	AAECLSID_RINGERMGR		1				CR337390:Ringer is being created but it is not set as default	Platform issue. See below for details.
Utilities for constructing common sources from memory buffers	SourceUtilTest	AAECLSID_SourceUtil	17						
Ringer Management	ringermgrtest	AAECLSID_RINGERMGR	71						
Interact and manage device wallpaper	WallpaperAITest_BMP	AAECLSID_Wallpaper			1				Feature unsupported as expected on JET UI
Interact and manage device wallpaper	WallpaperAITest_JPEG	AAECLSID_Wallpaper			1				Feature unsupported as expected on JET UI
Interact and manage device wallpaper	WallpaperAITest_PNG	AAECLSID_Wallpaper			1				Feature unsupported as expected on JET UI
Interact and manage device wallpaper	WallpaperTest	AAECLSID_Wallpaper	27						
Interact and manage device wallpaper	Wallpaper_InstalledAITest	AAECLSID_Wallpaper	1						
Get bytes available for payload	SMSTest_GBAFP	AAECLSID_SMS	36		28				Device does not support ASCII and Latin encoding schemes

Send and receive SMS messages with ASCII encoding	smstest_sr_ascii	AEECLSID_SMS			18				Device does not support ASCII encoding scheme
Send and receive SMS messages with Default encoding	smstest_sr_default	AEECLSID_SMS	6		4				Priority and Page features are unsupported on GSM network as expected
Send and receive SMS messages with GSM7Bit encoding	smstest_sr_gsm7bit	AEECLSID_SMS	5						
Send and receive SMS messages with Latin encoding	smstest_sr_latin	AEECLSID_SMS			10				Device does not support LATIN encoding scheme
Send and receive SMS messages with Octet encoding	smstest_sr_octet	AEECLSID_SMS	21						
Send and receive SMS messages with Unicode encoding	smstest_sr_unicode	AEECLSID_SMS	10						
Asynchronous phone notification and registration	PhoneNotifierTest	AEECLSID_PhoneNotifier	6		3				See details below
Simple interface for telephony layer	Tapi1Test	AEECLSID_TAPI	23	1				CR149050:GetStatusIdleState fails on device	Fails to get current phone status in idle mode
Services for read access to phone state and information	TelephoneTest	AEECLSID_Telephone	11		1				GetNetworks API unsupported with parameters AEET_NETWORK_LIST_AVAILABLE and AEET_NETWORK_LIST_USER_PREFERRED
Services for managing the phone resources	callmgrtest	AEECLSID_CallMgr	17		1				Call type 'ValidateOriginateSMS' is unsupported on GSM as expected
Text entry through device keyboard	TextCtlTest	AEECLSID_TEXTCTL_10	35						
Text entry through device keys or touch screen	TextCtl_EnterPasswordAITest	AEECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_10Key_LET_AITest	AEECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_10Key_NUM_AITest	AEECLSID_TEXTCTL	1						

Text entry through device keys or touch screen	TextCtl_IM_10Key_RAP_AITest	AAECLSID_TEXTCTL			1			CR148874: Exp and RAP modes are unsupported on device	Incorrect test framework configuration. Feature unsupported.
Text entry through device keys or touch screen	TextCtl_IM_10Key_SYM_AITest	AAECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_QTouch_EXT_AITest	AAECLSID_TEXTCTL			1			CR148874: Exp and RAP modes are unsupported on device	Incorrect test framework configuration. Feature unsupported.
Text entry through device keys or touch screen	TextCtl_IM_QTouch_NUM_AITest	AAECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_QTouch_RAP_AITest	AAECLSID_TEXTCTL			1			CR148874: Exp and RAP modes are unsupported on device	Incorrect test framework configuration. Feature unsupported.
Text entry through device keys or touch screen	TextCtl_IM_QTouch_SYM_AITest	AAECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_Qwerty_EXT_AITest	AAECLSID_TEXTCTL			1			CR148874: Exp and RAP modes are unsupported on device	Incorrect test framework configuration. Feature unsupported.
Text entry through device keys or touch screen	TextCtl_IM_Qwerty_NUM_AITest	AAECLSID_TEXTCTL	1						
Text entry through device keys or touch screen	TextCtl_IM_Qwerty_RAP_AITest	AAECLSID_TEXTCTL			1			CR148874: Exp and RAP modes are unsupported on device	Incorrect test framework configuration. Feature unsupported.
Text entry through device keys or touch screen	TextCtl_IM_Qwerty_SYM_AITest	AAECLSID_TEXTCTL	1						
Display information services	DisplayTest	AAECLSID_Display	73						
A standard Brew MP font with Ascent = 13, Descent = 3, bolded	FontStandard11BTest	AAECLSID_FONT_STANDARD11B	1						
A standard Brew MP font with Ascent = 13, Descent = 3	FontStandard11Test	AAECLSID_FONT_STANDARD11	1						
A standard Brew MP font with Ascent = 15, Descent = 3, bolded	FontStandard15BTest	AAECLSID_FONT_STANDARD15B	1						

A standard Brew MP font with Ascent = 15, Descent = 3	FontStandard15Test	AEECLSID_FONT_STANDARD15	1						
A standard Brew MP font with Ascent = 17, Descent = 3, bolded	FontStandard18BTest	AEECLSID_FONT_STANDARD18B	1						
A standard Brew MP font with Ascent = 17, Descent = 3	FontStandard18Test	AEECLSID_FONT_STANDARD18	1						
A standard Brew MP font with Ascent = 21, Descent = 3, bolded	FontStandard23BTest	AEECLSID_FONT_STANDARD23B	1						
A standard Brew MP font with Ascent = 21, Descent = 3	FontStandard23Test	AEECLSID_FONT_STANDARD23	1						
A standard Brew MP font with Ascent = 23, Descent = 3, bolded	FontStandard26BTest	AEECLSID_FONT_STANDARD26B	1						
A standard Brew MP font with Ascent = 23, Descent = 3	FontStandard26Test	AEECLSID_FONT_STANDARD26	1						
A standard Brew MP font with Ascent = 28, Descent = 3	FontStandard36Test	AEECLSID_FONT_STANDARD36	1						
A system font, bolded	FontSysBoldTest	AEECLSID_FONTSYSBOLD	1						
A large system font	FontSysLargeTest	AEECLSID_FONTSYSLARGE	1						
A system font	FontSysNormalTest	AEECLSID_FONTSYSNORMAL	1						
Bilinear image scaling	BilinearScaleTest	AEECLSID_BilinearScale	53						
2-Dimensional graphics services	GraphicsTest	AEECLSID_GRAPHICS	45						

## 2.3 Feature Details (All/Failures)

### 2.3.1 Contact Database Management (AEECLSID\_ADDRBOOK): AddrBookTest, AddrBook\_AddAI test

Test Case	Result	Issue	Method	Comment
AddrBookTest->AddrBookSave_AI	Unsupported		IADDRBOOK_EnumReclnit()	Incorrect test framework configuration. Expected behavior on JET UI.
AddrBook_AddAI test->AddrBook_Add	Unsupported		IADDRBOOK_EnumFieldsInfolnit() or IADDRBOOK_EnumNextFieldsInfo()	Incorrect test framework configuration. Expected behavior on JET UI.

### 2.3.2 Backlight display management (AEECLSID\_BACKLIGHT): BacklightTest, Backlight\_EnableAI test

Test Case	Result	Issue	Method	Comment
Backlight_EnableAI test->BacklightEnable_AI	Failed	Unable to enable the backlight using IBACKLIGHT API	IBACKLIGHT_Enable()	CR149210: Fails to enable Backlight

### 2.3.3 Calls ISound\_SetDevice for current AI test : sound\_setcurrentAI test

Test Case	Result	Issue	Method	Comment
sound_setcurrentAI test -> Sound_SetDeviceAI test	Failed	Unable to verify if the Tone is played from the device.	ISound_SetDevice () or ISound_Set ()	CR337707 - BL1: sound_setcurrentAI test :No prompt displayed during execution and test logged as failed

### 2.3.4 Shell operation used to launch device web browser (AEECLSID\_SHELL): ShellBrowseUrlAI test\_Tel

Test Case	Result	Issue	Method	Comment
ShellBrowseUrlAI test_Tel->ShellBrowseURL_Tel_AI	Failed	Tel: URL is not supported on Reference Device	ISHELL_BrowseURL()	CR149212: BL1: ShellBrowseUrlAI test_Tel: JET does not support tel: url, should log as unsupported instead of fail

### 2.3.5 Interact with Ringer Manager (AEECLSID\_RINGERMGR): RingerMgr\_SetRingerAI test

Test Case	Result	Issue	Method	Comment
RingerMgr_SetRingerAI test->RingerMgrAI test_SetRinger	Failed	Unable to set the Ringer created as default ringer using IRingerMgr API	IRINGERMGR_SetRinger()	Ringer is being created but not set as default

**2.3.6 Simple interface for telephony layer (AEECLSID\_TAPI): Tapi1Test**

Test Case	Result	Issue	Method	Comment
Tapi1Test->Tapi1Test_GetStatusIdleState	Failed	Fails to get current phone status in idle mode	ITAPI_GetStatus() or ITAPI_OnCallStatus()	CR149050: GetStatusIdleState fails on device

**2.3.7 Text entry through device keys or touch screen (AEECLSID\_TEXTCTL): TextCtl\_IM\_10Key\_RAP\_AITest**

Test Case	Result	Issue	Method	Comment
TextCtl_IM_10Key_RAP_AITest->TextCtl_InputMode_10Key_RAPID_AITest	Failed	Failed to enumerate EXT & RAP modes	ITEXTCTL_EnumNextMode() or ITEXTCTL_EnumModelInit() or ITEXTCTL_SetInputMode()	CR148874: Exp and RAP modes are unsupported on device, should log as unsupported instead of failures

**2.3.8 Text entry through device keys or touch screen (AEECLSID\_TEXTCTL): TextCtl\_IM\_QTouch\_EXT\_AITest**

Test Case	Result	Issue	Method	Comment
TextCtl_IM_QTouch_EXT_AITest->TextCtl_InputMode_QueryTouch_EXT_KEYS_AITest	Failed	Failed to enumerate EXT & RAP modes	ITEXTCTL_EnumNextMode() or ITEXTCTL_EnumModelInit() or ITEXTCTL_SetInputMode()	CR148874: Exp and RAP modes are unsupported on device, should log as unsupported instead of failures

**2.3.9 Text entry through device keys or touch screen (AEECLSID\_TEXTCTL): TextCtl\_IM\_QTouch\_RAP\_AITest**

Test Case	Result	Issue	Method	Comment
TextCtl_IM_QTouch_RAP_AITest->TextCtl_InputMode_QueryTouch_RAPID_AITest	Failed	Failed to enumerate EXT & RAP modes	ITEXTCTL_EnumNextMode() or ITEXTCTL_EnumModelInit() or ITEXTCTL_SetInputMode()	CR148874: Exp and RAP modes are unsupported on device, should log as unsupported instead of failures

**2.3.10 Text entry through device keys or touch screen (AEECLSID\_TEXTCTL): TextCtl\_IM\_Qwerty\_EXT\_AITest**

Test Case	Result	Issue	Method	Comment
TextCtl_IM_Qwerty_EXT_AITest->TextCtl_InputMode_Qwerty_EXT_KEYS_AITest	Failed	Failed to enumerate EXT & RAP modes	ITEXTCTL_EnumNextMode() or ITEXTCTL_EnumModelInit() or ITEXTCTL_SetInputMode()	CR148874: Exp and RAP modes are unsupported on device, should log as unsupported instead of failures

### 2.3.11 Text entry through device keys or touch screen (AEECLSID\_TEXTCTL):TextCtl\_IM\_Qwerty\_RAP\_AITest

Test Case	Result	Issue	Method	Comment
TextCtl_IM_Qwerty_RAP_AITest- >TextCtl_InputMode_Qwerty_RAPID_AITest	Failed	Failed to enumerate EXT & RAP modes	ITEXTCTL_EnumNextMode() or ITEXTCTL_EnumModelInit() or ITEXTCTL_SetInputMode()	CR148874: Exp and RAP modes are unsupported on device, should log as unsupported instead of failures

### 2.3.12 Interact and manage device wallpaper (AEECLSID\_Wallpaper): WallpaperTest

Test Case	Result	Issue	Method	Comment
WallpaperTest->BMPWallpaperTest_SetWallpaper	Unsupporte d	Will not be able to set the wallpapers other than those which are part of JET UI only	IWallpaper_MimeSupport(),IWallpaper_SetWallpaper()	Feature Unsupported.
WallpaperTest->JPEGWallpaperTest_SetWallpaper			IWallpaper_MimeSupport(),IWallpaper_SetWallpaper()	Applications will not be able to
WallpaperTest->PNGWallpaperTest_SetWallpaper			IWallpaper_MimeSupport(),IWallpaper_SetWallpaper()	set wallpapers other than those which are part of JET UI only

### 2.3.13 Get bytes available for payload (AEECLSID\_SMS): SMSTest\_GBAFP

Test Case	Result	Issue	Method	Comment
SMSTest_GBAFP->SMSTest_GBAFP_1BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	Device does not support ASCII and Latin encoding schemes
SMSTest_GBAFP->SMSTest_GBAFP_2BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_3BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_4BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_5BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_6BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_7BitPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BD_LatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BD_LatinAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BD_UnicodeAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BD_UnicodeAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BHD_LatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BHD_LatinAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BHD_UnicodeAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_BHD_UnicodeAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_LatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_LatinAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MaxLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MaxLatinAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MaxUnicodeAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MaxUnicodeAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MinLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MinLatinAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MinUnicodeAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_MinUnicodeAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_NoPaddingLatinAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_UnicodeAsAscii	Unsupported		ISMS_GetyBytesAvailableForPayload()	
SMSTest_GBAFP->SMSTest_GBAFP_UnicodeAsLatin	Unsupported		ISMS_GetyBytesAvailableForPayload()	

### 2.3.14 Send and receive SMS messages with ASCII encoding (AEECLSID\_SMS): smstest\_sr\_ascii

Test Case	Result	Issue	Method	Comment
smstest_sr_ascii->smstest_sr_ascii_1BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	Device does not support ASCII encoding scheme
smstest_sr_ascii->smstest_sr_ascii_2BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_3BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_4BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_5BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_6BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_7BitPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_LatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_MaxLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_MaxUnicodeAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_MinLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_MinUnicodeAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_NoPaddingLatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_SRB_D_UnicodeAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_SRBHD_LatinAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_ascii->smstest_sr_ascii_UnicodeAsAscii	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	

### 2.3.15 Send and receive SMS messages with Default encoding (AEECLSID\_SMS): smstest\_sr\_default

Test Case	Result	Issue	Method	Comment
smstest_sr_default->smstest_sr_default_PAGE	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	Priority and Page features are unsupported on GSM network as expected
smstest_sr_default->smstest_sr_default_Priority_Emergency	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_default->smstest_sr_default_Priority_Interactive	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_default->smstest_sr_default_Priority_Urgent	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	



**2.3.16 Send and receive SMS messages with Latin encoding (AEECLSID\_SMS): smstest\_sr\_latin**

Test Case	Result	Issue	Method	Comment
smstest_sr_latin->smstest_sr_latin_LatinAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	Device does not support LATIN encoding scheme
smstest_sr_latin->smstest_sr_latin_MaxLatinAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_MaxUnicodeAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_MinLatinAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_MinUnicodeAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_SRB_D_LatinAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_SRB_D_UnicodeAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_SRBHD_LatinAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_SRBHD_UnicodeAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	
smstest_sr_latin->smstest_sr_latin_UnicodeAsLatin	Unsupported		ISMS_GetyEncodingsAvailableForMOSMS() or ISMS_ReceiveMsg() or ISMS_SendMsg()	

**2.3.17 Services for managing the phone resources (AEECLSID\_CallMgr): callmgrtest**

Test Case	Result	Issue	Method	Comment
callmgrtest->CallMgrTest_ValidateOriginateSMS	Unsupported		ICALLMGR_Originate()	Call type `ValidateOriginateSMS` is unsupported on GSM as expected

**2.3.18 Asynchronous phone notification and registration (AEECLSID\_PhoneNotifier): PhoneNotifierTest**

Test Case	Result	Issue	Method	Comment
PhoneNotifierTest->PhoneNotifierTest_PhAnsVoiceEvtChk	Unsupported	Platform returns unsupported	AEECLSID_PHONENOTIFIER()	Configuration Voice Preference feature unsupported on GSM as expected
PhoneNotifierTest->PhoneNotifierTest_PhNamSelEvtChk	Unsupported		AEECLSID_PHONENOTIFIER()	Configuration Name Selection feature unsupported on GSM as expected
PhoneNotifierTest->PhoneNotifierTest_PhNVRIUMConfigEvtChk	Unsupported		AEECLSID_PHONENOTIFIER()	Configuration RTRE Config feature unsupported on GSM as expected

**2.3.19 Services for read access to phone state and information (AEECLSID\_Telephone): TelephoneTest**

Test Case	Result	Issue	Method	Comment
TelephoneTest- >TelephoneTest_GetNetworks	Unsupported	GetNetworks API unsupported with parameters AEET_NETWORK_LIST_AVAILABLE and AEET_NETWORK_LIST_USER_PREFERRED	ITELEPHONE_GetNetworks()	