



Brew Level 1 Certification Report
LG VN530

Date: November 18, 2010



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 © 2010 QUALCOMM Incorporated. All rights reserved.

Table of Contents

Section 1 Brew Level 1 Certification Summary	4
Section 2 Brew Level 1 Certification Results.....	5
2.1 High Level Summary.....	5
2.2 Feature Summary	5
2.3 Feature Details (All/Failures).....	7
2.3.1 Address Book Support (AEECLSID_AddrBook_Ruim): OatAddrBook	7
2.3.2 AAC Multimedia Support (AEECLSID_MediaAAC): OatMediaAAC	7
2.3.3 MIDI Multimedia Support (AEECLSID_MediaMIDI): OatMediaMIDI	8
2.3.4 MP3 Multimedia Support (AEECLSID_MediaMP3): OatMediaMP3	10
2.3.5 QCP Multimedia Support (AEECLSID_MediaQCP): OatMediaQCP	12
2.3.6 Sound Processing (AEECLSID_SOUND): OatSound.....	13
2.3.7 Display Rendering (AEECLSID_DISPLAY): OatDisp.....	13
2.3.8 SMS (AEECLSID_SMS): OatSMS	14
2.3.9 Telephony APIs (AEECLSID_TAPI): OatTAPI1	17
2.3.10 Telephone (AEECLSID_TELEPHONE): OatTelephone.....	17

Section 1 Brew Level 1 Certification Summary

The following report is intended to communicate how well the LG VN530 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](#).

Section 2 Brew Level 1 Certification Results

2.1 High Level Summary

Results Categories	Results Data
Total Features Required	21
Total Features Certified	16
Total Features Failed Certification	5
Total Features Unsupported	0
Total Tests Unexecuted	2
Total Tests Crashed	0

2.2 Feature Summary

Feature	Module	Class	Pass	Fail	Unexecuted	Unsupported	Crash	Known Issues	Comment
Contact List Management	AddrBook	AEECLSID_AddrBook_Ruim	19	1					RecordUpdate.4 test failed.
Database Access Management	Database	AEECLSID_DBMGR	11						
Text Input	Text	AEECLSID_TEXTCTL_10	25						
Backlight	Backlight	AEECLSID_BACKLIGHT	4						
AAC Multimedia Support	MediaAAC	AEECLSID_MediaAAC	31			6			
MIDI Multimedia Support	MediaMIDI	AEECLSID_MediaMIDI	34			3			

MP3 Multimedia Support	MediaMP3	AEECLSID_MediaMP3	31			6			
QCP Multimedia Support	MediaQCP	AEECLSID_MediaQCP	33			4			
Ringtone Management	Ringer	AEECLSID_RingerMgr	26						
Sound Processing	Sound	AEECLSID_SOUND	23	1		1			SetDevice test failed.
Image Handling and Decoding	Viewer	AEECLSID_WINBMP AEECLSID_JPEG AEECLSID_PNG AEECLSID_JPEGDecoder AEECLSID_PNGDecoder	23						
Web Enablement	Web	AEECLSID_WEB	11						
Display Rendering	Disp	AEECLSID_DISPLAY	40	2	1				Both failures are test case bugs. Unexecuted test is a RESET test
File System Management	FS	AEECLSID_FILEMGR	27						
Memory Management	Heap	AEECLSID_HEAP	8						
Thread Management	ThreadTest	AEECLSID_THREAD	24						
SMS	SMS	AEECLSID_SMS	214		1	179			
Telephony APIs	TAPI1	AEECLSID_TAPI	26	2					Post processing and privacy alert issues.
Telephone	Telephone	AEECLSID_TELEPHONE	44	4		11			DTMF tones & SetVoicePrivacy
Font and System Font Management	BBFE	AEECLSID_FONT_STANDARD* AEECLSID_FONTSYS*	14						
Graphics Display	Graphics	AEECLSID_GRAPHICS	10						

2.3 Feature Details (All/Failures)

2.3.1 Address Book Support (AEECLSID_AddrBook_Ruim): OatAddrBook

Test Case	Result	Issue	Method	Known Issue	Comment
AddrBook->RecordUpdate.4	Failed	Test failed to remove all fields from a given record.	IADDRREC_RemoveField() ()		

2.3.2 AAC Multimedia Support (AEECLSID_MediaAAC): OatMediaAAC

Test Case	Result	Issue	Method	Known Issue	Comment
MediaAAC->PauseResumeAtStartChShare on 256kbps_st_44kHz_aac_adts.aac	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaAAC->PauseResumeAtStartChShare on 48kbps_st_32kHz_aac_adts.aac	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaAAC->PauseResumeAtStartChShare on 48kbps_st_44kHz_aac_plus_adts.aac	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaAAC->PauseResumeAtStartChShare on vbr_st_48kHz_eaac_plus_adts.aac	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaAAC->PlayChShare on 256kbps_st_44kHz_aac_adts.aac	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaAAC->PlayChShare on 48kbps_st_32kHz_aac_adts.aac	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaAAC->PlayChShare on 48kbps_st_44kHz_aac_plus_adts.aac	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaAAC->PlayChShare on vbr_st_48kHz_eaac_plus_adts.aac	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaAAC->Record on 256kbps_st_44kHz_aac_adts.aac	Unsupported	Record is unsupported	IMEDIA_Record()		

MediaAAC->Record on 48kbps st 32kHz aac adts.aac	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaAAC->Record on 48kbps st 44kHz aac plus adts.aac	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaAAC->Record on vbr st 48kHz eaac plus adts.aac	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaAAC->Sync_SetGetParm on 256kbps st 44kHz aac adts.aac	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaAAC->Sync_SetGetParm on 48kbps st 32kHz aac adts.aac	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaAAC->Sync_SetGetParm on 48kbps st 44kHz aac plus adts.aac	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaAAC->Sync_SetGetParm on vbr st 48kHz eaac plus adts.aac	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaAAC->Tempo on 256kbps st 44kHz aac adts.aac	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaAAC->Tempo on 48kbps st 32kHz aac adts.aac	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaAAC->Tempo on 48kbps st 44kHz aac plus adts.aac	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaAAC->Tempo on vbr st 48kHz eaac plus adts.aac	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaAAC->Tune on 256kbps st 44kHz aac adts.aac	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaAAC->Tune on 48kbps st 32kHz aac adts.aac	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaAAC->Tune on 48kbps st 44kHz aac plus adts.aac	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaAAC->Tune on vbr st 48kHz eaac plus adts.aac	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		

2.3.3 MIDI Multimedia Support (AEECLSID_MediaMIDI): OatMediaMIDI

Test Case	Result	Issue	Method	Known Issue	Comment
MediaMIDI->PlayStream.1 on music_f0_mid	Unsupported	Streaming play is unsupported	IMEDIA_Play()		

MediaMIDI->PlayStream.1 on music_f1_mid	Unsupported	Streaming play is unsupported	IMEDIA_Play()		
MediaMIDI->Record.1 on music_f0_mid	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaMIDI->Record.1 on music_f1_mid	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaMIDI->Sync_SetGetParm.1 on music_f0_mid	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaMIDI->Sync_SetGetParm.1 on music_f0_mid	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		

2.3.4 MP3 Multimedia Support (AEECLSID_MediaMP3): OatMediaMP3

Test Case	Result	Issue	Method	Known Issue	Comment
MediaMP3-> PauseResumeAtStartChShare on 16khz32kbps_mono.mp3	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaMP3-> PauseResumeAtStartChShare on 44f128r.mp3	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaMP3-> PauseResumeAtStartChShare on 44f32r.mp3	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaMP3-> PauseResumeAtStartChShare on 44khz128kbps.mp3	Unsupported	Pause/resume of media during channel sharing is unsupported	IMEDIA_Pause() or IMEDIA_Resume()		
MediaMP3-> PlayChShare on 16khz32kbps_mono.mp3	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaMP3-> PlayChShare on 44f128r.mp3	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaMP3-> PlayChShare on 44f32r.mp3	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaMP3-> PlayChShare on 44khz128kbps.mp3	Unsupported	Simultaneous playback of media is unsupported	IMEDIA_Play()		
MediaMP3-> Record on 16khz32kbps_mono.mp3	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaMP3-> Record on 44f128r.mp3	Unsupported	Record is unsupported	IMEDIA_Record()		

MediaMP3-> Record on 44f32r.mp3	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaMP3-> Record on 44khz128kbps.mp3	Unsupported	Record is unsupported	IMEDIA_Record()		
MediaMP3-> Sync_SetGetParm on 16khz32kbps_mono.mp3	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaMP3-> Sync_SetGetParm on 44f128r.mp3	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaMP3-> Sync_SetGetParm on 44f32r.mp3	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaMP3-> Sync_SetGetParm on 44khz128kbps.mp3	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaMP3-> Tempo on 16khz32kbps_mono.mp3	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaMP3-> Tempo on 44f128r.mp3	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaMP3-> Tempo on 44f32r.mp3	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaMP3-> Tempo on 44khz128kbps.mp3	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaMP3-> Tune on 16khz32kbps_mono.mp3	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaMP3-> Tune on 44f128r.mp3	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaMP3-> Tune on 44f32r.mp3	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		
MediaMP3-> Tune on 44khz128kbps.mp3	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		

2.3.5 QCP Multimedia Support (AEECLSID_MediaQCP): OatMediaQCP

Test Case	Result	Issue	Method	Known Issue	Comment
MediaQCP-> Pan on 13k_ff.qcp	Unsupported	Pan is unsupported	IMEDIA_SetPan() or IMEDIA_GetMediaParm()		
MediaQCP-> Sync_SetGetParm on 13k_ff.qcp	Unsupported	TickTime is unsupported	IMEDIA_SetTickTime()		
MediaQCP-> Tempo on 13k_ff.qcp	Unsupported	Modifying tempo of playback is unsupported	IMEDIA_SetTempo()		
MediaQCP-> Tune on 13k_ff.qcp	Unsupported	Modifying a tune of playback is unsupported	IMEDIA_SetTune()		

2.3.6 Sound Processing (AEECLSID_SOUND): OatSound

Test Case	Result	Issue	Method	Known Issue	Comment
Sound->RestoreSettings.1	Unsupported	Restore settings is only supported on BREW 5.0.0 and below	N/A		
Sound->SetDevice.0..16	Unsupported	Only 3 sound peripherals are supported; Tests for others will report unsupported	ISOUND_Get()		

2.3.7 Display Rendering (AEECLSID_DISPLAY): OatDisp

Test Case	Result	Issue	Method	Known Issue	Comment
Disp-> Reset	Unexecuted	Test not getting executed	N/A		
Disp-> IDISPLAY_SetPrefs_AnnunOff.1 on Disp1	Failed	Can't turn off annunciator	IDISPLAY_SetPrefs()	TTCR122867	Issue has been fixed in next release
Disp-> IDISPLAY_SetPrefs_AnnunOff.1 on Disp2	Failed	Can't turn off annunciator	IDISPLAY_SetPrefs()	TTCR122867	Issues has been fixed in next release
Disp-> IFONT_DrawText.1..12 on Disp1	Failed	Root Cause	IFONT_DrawText()		
Disp-> IFONT_DrawText.1..12 on Disp2	Failed	User dialogs are not properly displayed.	IFONT_DrawText()	TTCR127516	Issue has been fixed in the next release.
Disp-> IFONT_DrawText.13..24 on Disp1	Failed	Italic fonts are unsupported	IFONT_DrawText()		
Disp-> IFONT_DrawText.13..24 on Disp2	Failed	Italic fonts are unsupported	IFONT_DrawText()		
Disp-> IFONT_DrawText.25..32 on Disp1	Unsupported	User-defined fonts are unsupported	IFONT_DrawText()		
Disp-> IFONT_DrawText.25..32 on Disp2	Unsupported	User-defined fonts are unsupported	IFONT_DrawText()		

2.3.8 SMS (AEECLSID_SMS): OatSMS

Test Case	Result	Issue	Method	Known Issue	Comment
SMS-> BCCONF_ChangeServiceLabel.1	Unsupported	SMS Broadcast is unsupported	OAT_SetGetServiceOpts() ISMBC_SetServiceOpts () ISMBC_GetServiceOpts ()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> BCCONF_GetAllServiceOpts.1	Unsupported	SMS Broadcast is unsupported	OAT_SetGetServiceOpts() ISMSBCCONFIG_GetAllServiceOpts ()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> BCCONF_GetBCConfig.1	Unsupported	SMS Broadcast is unsupported	OAT_GetBCConfig() OATSMS_GetBCConfigCb() ISMSBCCONFIG_GetBCConfig()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> BCCONF_GetServiceIDs.1	Unsupported	SMS Broadcast is unsupported	OATSMS_GetServiceIDsCb() OATSMS_VerifyGetServiceIDs() ISMSBCCONFIG_GetServiceIDs()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> BCCONF_SetGetBCPref.1	Unsupported	SMS Broadcast is unsupported	OAT_SetGetBCPref()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> BCCONF_SetGetServiceOpts.1	Unsupported	SMS Broadcast is unsupported	OAT_SetGetServiceOpts() OATSMS_VerifySetGetServiceOpts ()		ISMSBCCConfig_SetGetServiceOpts () is not a candidate for BL1.
SMS-> ENUM_Default.1	Unsupported	This test doesn't run on a device not having a RUIM or SIM card.	OAT_EnumMsg() ISMSSTORAGE_GetStorageStatus()		ISMSSTORAGE_GetStorageStatus () is not a candidate for BL1
SMS-> ENUMTEMPLATE_Default.1	Unsupported	This test doesn't run on a device not having a RUIM or SIM card.	ENUMTEMPLATE_Default() ISMSSTORAGE_GetStorageStatus()		ISMSSTORAGE_GetStorageStatus () is not a candidate for BL1
SMS-> GBAFPBD_GSM7BitAsGSM7Bit.1	Unsupported	Unknown	ISMS_GetBytesAvailableForPayload()		This test case should pass on VZW
SMS-> GBAFPBHD_GSM7BitAsGSM7Bit.1	Unsupported	GSM not supported on device.	ISMS_GetBytesAvailableForPayload()		This test case should pass on

					VZW
SMS-> NV_Settings.1	Unsupported	Unknown	OEM_GetConfig()		This test should pass
SMS-> SRBD_GSM7BitAsGSM7Bit.1	Unsupported	Unknown.	OAT_SendReceiveMsg()		This test case should pass on VZW
SMS-> SRBHD_GSM7BitAsGSM7Bit.1	Unsupported	Unknown	OAT_SendReceiveMsg()		This test case should pass on VZW
SMS-> SRPRIV*.1	Unsupported	Unknown	OAT_SendReceiveMsg()		This test case should pass on VZW
SMS-> SRUDH*.1	Unsupported	TPDU stripped from SMS	ISMS_ReceiveMsg()		
SMS-> SRWAPBINARY_WapBinary.1	Unsupported	Network not able to send/receive message in 5 minutes OR Network does not allow mobile originated WAP messages	OAT_SendReceiveMsg()		
SMS-> SRWAPUDHCONCATNPORT_NoPayload.1	Unsupported	Network not able to send/receive message in 5 minutes OR Network does not allow mobile originated WAP/UDH messages	OAT_SendReceiveMsg()		
SMS-> SRWAPUDHPORT_NoPayload.1	Unsupported	Network not able to send/receive message in 5 minutes OR Network does not allow mobile originated WAP/UDH messages	OAT_SendReceiveMsg()		

SMS-> STRD_*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDABSVALIDITY_NoPayload.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDBCTYPE_Default.1	Unsupported	Unknown	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDBD_*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDBHD_*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDDISPLAYMODE_Default.1	Unsupported	Unknown	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDGWPARMS_Default.1	Unsupported	Test intended for GW network	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDNV_*.1	Unsupported	Unknown	OAT_StoreReadMsg ()		This test case should pass on VZW
SMS-> STRDNV*.1	Unsupported	Unknown	OAT_StoreReadMsg ()		This test case should pass on VZW
SMS-> STRDNVUDH*.1	Unsupported	Unknown	OAT_StoreReadMsg ()		This test case should pass on VZW
SMS-> STRDNVUPDATETEMPLATE_Default.1	Unsupported	If the storage on the sim is full, then this test is returned as Unsupported	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDNVWAP*.1	Unsupported	Unknown	OAT_StoreReadMsg ()		This test case should pass on VZW
SMS-> STRDPRI*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDTEMPLATE_Default.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDUDH*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDUPDATE*.1	Unsupported	Needs sim/RUIM	OAT_StoreReadMsg ()		Not a candidate for BL1

		card for successful execution			
SMS-> STRDVOICEMAILCOUNT*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1
SMS-> STRDWAP*.1	Unsupported	Needs sim/RUIM card for successful execution	OAT_StoreReadMsg ()		Not a candidate for BL1

2.3.9 Telephony APIs (AEECLSID_TAPI): OatTAPI1

Test Case	Result	Issue	Method	Known Issue	Comment
TAPI1->GetStatus_HDRMode.1	Undetermined	Baseline file is missing	ITAPI_GetStatus() OATTAPI_GetStatusHDRMode()		Tapi1 module was missing
TAPI1->MakeVoiceCall_PrivacyAlert.1	Undetermined	Privacy alert was not activated	OATTAPI_MakeVoiceCallPrivacyAlert ()		

2.3.10 Telephone (AEECLSID_TELEPHONE): OatTelephone

Test Case	Result	Issue	Method	Known Issue	Comment
Telephone->BurstDTMF.4	Failed	Unable to burst DTMF	ICALL_BurstDTMF()		
Telephone->StartDTMF.2	Failed	Unable to start DTMF	ICALL_StartDTMF()		
Telephone->StopDTMF.1	Failed	Unable to start DTMF	ICALL_StopDTMF()		
Telephone->GetSuppsTrans.1	Unsupported	Invalid parameters unsupported	IPHONECTL_GetSuppsTrans()		
Telephone->GetSuppsTrans.2	Unsupported	Invalid 'ppTrans' parameter not supported	IPHONECTL_GetSuppsTrans()		
Telephone->GetSuppsTrans.3	Unsupported	IPHONECTL_GetSuppsTrans not supported	IPHONECTL_GetSuppsTrans()		
Telephone-> ResetACM.1	Unsupported	IPHONECTL_ResetACM not supported	IPHONECTL_ResetACM()		

Telephone-> SetACMMax.1	Unsupported	IPHONECTL_SetACMMax not supported	IPHONECTL_SetACMMax ()		
Telephone-> SetSubscriptionStatus.1..2	Unsupported	This test is unsupported on GSM networks	IPHONECTL_SetSubscriptionStatus ()		
Telephone-> SetVoicePrivacy.1	Failed	Received call error	IPHONECTL_SetVoicePrivacy ()		
Telephone-> SetWLANPreference.1	Unsupported	Device does not support WLAN	IPHONECTL_SetSystemPreference ()		
Telephone->SuppsTransFWD.1..6	Unsupported	GSM or UMTS not supported by device	ISUPPSTRANS_Run ()		
Telephone->SuppsTransGetIMEI.1..2	Unsupported	GSM or UMTS not supported by device	SuppsTransGetIMEIcbFINAL () SuppsTransGetIMEIcbINT () SuppsTransGetIMEI ()		
Telephone->SuppsTransParse.1..5	Unsupported	GSM or UMTS not supported by device	ISUPPSTRANS_ParseString ()		
Telephone->SuppsTransUnitTest.1..10	Unsupported	GSM or UMTS not supported by device	IPHONECTL_GetSuppsTrans ()		
Telephone->SuppsTransUSSD.1	Unsupported	GSM or UMTS not supported by device	SuppsTransUSSDcbFINAL () SuppsTransUSSD ()		