

Partial LTE TEST REPORT

Report No. 2023FTA043



中国认可
国际互认
检测
TESTING
CNAS L4963



Applicant: OAXIS ASIA PTE. LTD.

Product: myFirst Fone S3

Model: KW1401

Final HW Version: ED01_MB_V1.2

Final SW Version: 8.1.0

Issue Date: 2023-03-08

Prepared by: 刘春夏 Reviewed by: 花东侠 Approved by: 陈子栋
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(Technical Manager)

Remark: This report details the results of the testing carried out on the samples specified in this report, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. The report shall NOT be reproduced except in full, without written approval of the company.

Leading Standards:

Reference	Title	Version
NAPRD03	Permanent Reference Document NAPRD03	V6.11
GCF-CC	GLOBAL CERTIFICATION FORUM Certification Criteria	V3.88.0

Reference Standards:

3GPP TS 34.229-1	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification	V16.3.0
3GPP TS 34.229-2	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) specification	V16.4.0

Conclusion:

The testcases in this report requested by applicant, which are listed in Annex B have been successfully performed on the equipment specified in section 3 of this test report according to Leading Standards .

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Change History

Version	Change Contents	Author	Date
V1.0	First edition	Liu Chunxia	2023-03-08

Note: The last version will be invalid automatically while the new version is issued.

1. Administrative Information

1.1 Project Information

Date of start test 2023-03-03
Date of end test: 2023-03-06

1.2 Test Laboratory Information

Company Name: Shanghai Tejet Communications Technology Co., Ltd. Testing Center
Address: Room 6205-6208, Building 6, No.399 Cailun Rd. Zhangjiang Hi-Tech
 Park, Shanghai, China
Postal Code: 201203
Telephone: +86-21-61650880
Fax: +86-21-61650881

1.3 Test Environment

1.3.1 Normal Condition

Normal Temperature: 15°C-35°C
Relative Humidity: 20%-75%

1.3.2 Extreme Conditions

	1	2	3	4
Temperature	High	High	Low	Low
Voltage	High	Low	High	Low

Note: Please refer to temperature and voltage configurations in chapter 3.1.

1.4 Personnel involved in the testing

Li Guoqing

Hua Dongxia

2. Client Information

2.1 Applicant Information

Company Name: OAXIS ASIA PTE. LTD.
Address: 31 Woodlands Close #01-22 Singapore 737855
Telephone: 13005406366
Fax: /

2.2 Manufacturer Information

Company Name: Eastern Dynamics (Shenzhen) Technology Co., Ltd
Address: Building 9, Zhongbao Longbi Industrial Zone, 27 Dafa Road, Bantian Street, Longgang District, Shenzhen
Telephone: /
Fax: /

2.3 Factory Information

Company Name: Huizhou Jiashang Electronic Science & Technology Co., Ltd.
Address: 3# Plant, Shanzi Village(Qiaoxing Industrial Park), Xiaotie Area, Xiaojinkou Town, Huizhou, City, Guangdong Province
Telephone: /
Fax: /

3 Equipment Under Test (EUT) and Accessory Equipment (AE)

3.1 About EUT

Product Description	4G Smart Watch
Product Name	myFirst Fone S3
Model	KW1401
UMTS Frequency Band	FDDI/V/VIII
GSM Frequency Band	GSM900/GSM1800
E-UTRA Frequency Band	FDD1/3/7/8/20/ ,TDD40/41
Power Class	GSM900:4, GSM1800:1 UMTS(all):3 LTE(all):3

Note: Photographs of EUT are shown in Annex A of this test report.

3.2 Identification of EUT

EUT ID*	SN or IMEI	HW Version	SW Version	Received Date
TN01	352712610012241	ED01_MB_V1.2	8.1.0	2023-03-02

*EUT ID: identify the test sample in the lab internally.

*Lab Code: identify the subcontracted lab if this test case is performed in the subcontracted lab.

*EUT information is not presented if there is no testing was done.

3.3 Identification of AE

AE ID*	Description	Model	SN	Notes
/	/	/	/	/

*AE ID: identify the accessories in the lab internally.

4 Test Report

4.1 Full Test Report

A full test report contains, within the results section, all the applicable test cases from the certification requirements of the permanent reference documents of the listed certification bodies.

4.2 Partial Test Report

A partial test report contains, within the results section, a sub-set of all the applicable test cases from the certification requirements of the permanent reference documents of the listed certification bodies.

4.3 Statements from Test Lab

The equipment KW1401 from OAXIS ASIA PTE. LTD. is an initial product for conformance test.

The test cases in this report request by applicant which are listing in Annex B has been successfully performed in the mobile phone specified in section 3 of this test report according to the procedure and test methods as defined in type certification requirement listed in section 4 of this test report.

5 Summary of Test Results

	BI
Pass	24
Fail	0
Inc	0
Decl	0
BR	0
Total	24

Note: please refer to Annex B in this test report for the detailed test results.

The following terms are used in the above table.

Pass	Testcase passed on specified conformance test platform.
Fail	Testcase failed on specified conformance test platform.
Inc	Testcase inconclusive on specified conformance test platform.
Decl	Testcase with conformity declaration from the client.
BR	Testcase was tested with Pass result for the initial model.
NI	Network Independent.
BI	Band Independent.
BA	Bearer agnostic.
Multiband	Testcase required multiband testing.

6 Test Equipments Utilized

6.1 R&S Protocol Conformance Toolset

TP92- R&S CMW500						
No.	Name	Type	SN	Manufacturer	Cal.D ate	Cal. Due Date
1	Wide Band Radio Communication Tester	CMW500	144977	Rohde&Schwar z	2022/7/7	2023/7/6
CMW Software						
1x EV-DO Mea		3.7.41				
CMW Base		3.7.90				
CDMA Mea		3.7.41				
Data Application Support		3.7.51				
GPRF Gen		3.7.53				
GPRF Meas		3.7.53				
GSM Sig		3.7.30				
GSM Meas		3.7.30				
WCDMA Sig		3.7.22				
WCDMA Meas		3.7.22				
LTE Sig		3.7.30				
LTE Meas		3.7.30				
NB-IoT Sig		3.7.80				
NB-IoT Meas		3.7.80				
Webserver		3.7.90				
WLAN Sig		3.7.40				
WLAN Meas		3.7.40				
Conformance Software						
CMW PCT LTE		19.23.10				
TTCN-3-CT		19.23.10				
TTCN-3-CT_UTRAN		19.23.10				
TTCN-3-CT_IMS		19.23.10				
TTCN-3-CT_LTE		19.23.10				
TTCN-CTConfig		19.23.10				
Project Explorer		10.22.1.0				
Test Case Explorer		4.51.4.0				
CMW-LTE STACK TTCN		33.62.0				
CMW-WCDMA STACK TTCN		35.30.800.0				
CMW-GSM SIMLIB		32.16.3621				
CMW-IP SIMLIB		20.25.1				
CMW-LTE SIMLIB		19.23.1				
CMW-WCDMA SIMLIB		35.18.4401				
CMW500 Base System		3.7.90				
CMW-Tools		10.22.1.0				
MCT-LicProxy		9.52.2.0				
CMW UICC Profiles		3.0.1.0				

Contest Base	16.31
Contest PT	2.3.1

7 Measurement Uncertainty

Measurement uncertainty for all the testing in this report is within the limit specified in 3GPP TS 51.010-1 Annex 5 for GSM, 3GPP TS 34.121-1 Annex F for WCDMA and 3GPP TS 37.571-1 Annex C for A-GPS. The detailed measurement uncertainty is defined in test laboratory documents.

Annex A: Photographs



A.1 EUT Front View



A.2 EUT Rear View

Annex B: Detailed Test Results

Annex B.1 Main Terms

Testcase	Testcase identification number and description in 3GPP test specification, GCF-CC and NAPRD03.
Category	The category of testcase in the given frequency band as specified in the GCF-CC and NAPRD03 documents.
Verdict	Verdict of each testcase.

Annex B.2 Terms used in Condition column

NTC	Normal Voltage, Normal Temperature
VH	High Voltage, Normal Temperature
VL	Low Voltage, Normal Temperature
VHTH	High Voltage, High Temperature
VHTL	High Voltage, Low Temperature
VLTH	Low Voltage, High Temperature
VLTL	Low Voltage, Low Temperature
Vib	Vibration

Annex B.3 Terms used in Verdict column

Pass	This testcase has been tested, and EUT is in conformity with the applied standards in the given frequency band.
Fail	This testcase has been tested, but EUT is not in conformity with the applied standards in the given frequency band.
N/A	This test case is either not required/not applicable in the specified band or is not applicable according to the specific PICS/PIXIT for the EUT.
Inc	Test case result is ambiguous in the given frequency band.
Decl	Declaration is received from the client to demonstrate the conformity to the relevant specification in the given frequency band.
BR	This testcase is not tested in the given frequency band, but this testcase was tested with Pass result for the initial model in the given frequency band.
GSM1900	This test case is not performed in the given frequency band, instead of in GSM1900 band. The result for this testcase is given in GSM1900 column.
GSM900	This test case is not performed in the given frequency band, instead of in GSM900 band. The result for this testcase is given in GSM900 column.
FDD II	This test case is not performed in the given frequency band, instead of in FDD II band. The result for this testcase is given in FDD II column.
FDD 4	This test case is not performed in the given frequency band, instead of in FDD 4 band. The result for this testcase is given in FDD 4 column.

Annex B.4 Terms used in Note column

EUT ID	EUT ID (e. g TN01,TN02.....) is used to identify the EUT tested used for each testcase as specified in section 3 of this test report.
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Annex B.5 Testcase List

Test Specification	Test Case Description	Test Case	Band	Category	Tested Bearers	Verdict	EUT
3GPP TS 34.229-1	Initial registration	8.1	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	User Initiated Re-Registration	8.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Invalid behaviour- 423 Interval too brief	8.4	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	User initiated re-registration- 423 Interval Too Brief	8.16	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Invalid Behaviour - MAC Parameter Invalid	9.1	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Invalid Behaviour - SQN out of range	9.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Invalid Behaviour - 503 Service Unavailable	10.1	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Network-initiated deregistration	11.1	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Network initiated re-authentication	11.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	MO Call with preconditions at both originating UE and terminating UE - 503 Service Unavailable	12.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	MO Call with preconditions at both originating and terminating UE - 504 Server Time-out	12.2a	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	MO MTSI Voice Call Successful with preconditions at both originating UE and terminating UE	12.12	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	MT MTSI speech call	12.13	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Speech AMR, indicate selective codec modes	16.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Speech AMR-WB, indicate all codec modes	16.3	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Speech AMR-WB, indicate selective codec modes	16.4	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Emergency call with emergency registration / Success / Location information not available	19.1.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Emergency call with emergency registration / Abnormal case / IM CN sends a 380 / UE performs emergency call via CS domain / UTRAN or GERAN	19.1.3	BI	B	Single	Pass	TN01
3GPP TS 34.229-1	Non-UE detectable emergency call / IM CN sends a 1xx response / UE geographical location information available or not	19.3.1	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Non-UE detectable emergency call / IM CN sends 380 Alternative Service including emergency service URN and no emergency subservice type / Non-emergency IMS registration / UTRAN or GERAN	19.3.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Emergency call without emergency registration / EPS / UE does not contain an ISIM or USIM	19.4.1	BI	A	Single	Pass	TN01

Test Specification	Test Case Description	Test Case	Band	Category	Tested Bearers	Verdict	EUT
3GPP TS 34.229-1	Emergency call without emergency registration / EPS / UE contains an ISIM or USIM / UE is in state EMM-REGISTERED.LIMITED-SERVICE	19.4.2	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	Emergency call without emergency registration / UE credentials are not accepted	19.4.5	BI	A	Single	Pass	TN01
3GPP TS 34.229-1	New initial emergency registration / UE obtains from the serving IP-CAN an IP address different than the IP address used for the emergency registration	19.5.1	BI	A	Single	Pass	TN01

Annex C: PICS/PIXIT information

PICS/PIXIT is supplied by the client or manufacturer, which is the basis of testing.

AnnexC.1 3GPP TS 34.229-2

Group	Item	Description	Mnemonic	Value
Table A.2	A.2/1	User agent		TRUE
Table A.3A	A.3A/50	Multimedia telephony service participant	pc_MultimediaTelephonyService	TRUE
	A.3A/61	SM-over-IP sender	pc_SMS_IP_MO	TRUE
	A.3A/62	SM-over-IP receiver	pc_SMS_IP_MT	TRUE
	A.3A/63	Void		FALSE
	A.3A/64	Concatenated SM-over-IP sender	pc_Concatenated_SMS_IP_MO	FALSE
	A.3A/65	Concatenated SM-over-IP receiver	pc_Concatenated_SMS_IP_MT	FALSE
Table A.4	A.4/2B	initiating a session?	pc_InitiateSession	TRUE
	A.4/2C	initiating a session which require local and/or remote resource reservation?		TRUE
	A.4/16	integration of resource management and SIP? (use of preconditions)	pc_Preconditions	TRUE
	A.4/53	obtaining and using GRUUs in the Session Initiation Protocol (SIP)	pc_IMS_GRUUsInSIP	FALSE
Table A.6a	A.6a/1	GIBA	pc_IMS_GIBA_Sec	TRUE
	A.6a/2	IMS security (IMS AKA plus IPsec ESP)	pc_IMS_Sec	TRUE
	A.6a/3	GBA for XCAP authentication	pc_HttpGBAAuthentication	TRUE
	A.6a/4	HTTP Digest for XCAP authentication	pc_HttpDigestAuthentication	TRUE
	A.6a/5	SIP Digest without TLS	pc_SIP_Digest	TRUE
	A.6a/6	SIP Digest with TLS	pc_SIP_Digest_TLS	FALSE
	A.6a/7	NASS-IMS-bundled authentication	pc_NASS_IMS	FALSE
Table A.7	A.7/1	IPv4	pc_IPv4	TRUE
	A.7/2	IPv6	pc_IPv6	TRUE
Table A.8	A.8/1	Void		FALSE
	A.8/2	Void		FALSE
	A.8/3	Void		FALSE
	A.8/4	Void		FALSE

	A.8/5	Indicate the willingness to receive the responses and requests compressed from initial REGISTER onwards by using the "comp=sigcomp" parameter	pc_IndicateSigcomp	FALSE
Table A.12	A.12/1	Void		FALSE
	A.12/2	Void		FALSE
	A.12/3	Void		FALSE
	A.12/4	UE capable of being configured to initiate Dedicated PDP Context	pc_InitiatesDedicatedPDPContext	FALSE
	A.12/5	UE capable of being configured to initiate P-CSCF discovery via PCO	pc_InitiateP_CSCFDiscovery_viaPCO	FALSE
	A.12/6	Void		FALSE
	A.12/7	UE capable of being configured to initiate P-CSCF discovery via DHCPv6	pc_InitiateP_CSCFDiscovery_viaDHCPv6	FALSE
	A.12/8	UE supports P-CSCF discovery via PCO	pc_P_CSCFDiscovery_viaPCO	TRUE
	A.12/9	Void		FALSE
	A.12/10	UE supports P-CSCF discovery via DHCPv6	pc_P_CSCFDiscovery_viaDHCPv6	FALSE
	A.12/11	Void		FALSE
	A.12/12	UE capable of initiating a bidirectional voice session over IMS	pc_BidirecVoiceOverIMS	TRUE
	A.12/13	Void		FALSE
	A.12/14	Void		FALSE
	A.12/15	Void		FALSE
	A.12/16	UE Supports "IPv6 address with embedded IPv4 address" in PCO IE		TRUE
	A.12/17	UE Supports IPv4 address in PCO IE		TRUE
	A.12/18	Void		FALSE
	A.12/19	UE supports UI capable of showing user notification for Message Waiting Indication		FALSE
	A.12/20	Void		FALSE
	A.12/21	Void		FALSE
	A.12/22	Void		FALSE
	A.12/23	Void		FALSE
	A.12/24	UE supports no reply timer setting		TRUE
	A.12/25	UE supports sending DTMF events over RTP		TRUE
	A.12/26	UE supports IMS emergency services	pc_IMS_EmergencyCall	TRUE

A.12/27	UE is capable of obtaining location information	pc_IMS_Geolocation	FALSE
A.12/28	Void		FALSE
A.12/29	UE supports emergency speech call over 1xRTT	pc_CS_Em_Call_in_1xRTT	FALSE
A.12/30	Void		FALSE
A.12/31	UE supports end-to-access-edge media security using SDES		FALSE
A.12/32	UE supports video media feature tag	pc_IMS_Video_FeatureTag	FALSE
A.12/33	UE supports Communication Hold during emergency call	pc_CommunicationHold_DuringEmergencyCall	FALSE
A.12/34	UE indicates g.3gpp.srvcc-alerting media feature tag in INVITE request or 180 (Ringing) response	pc_IMS_SRVCCAlert	TRUE
A.12/35	Void		FALSE
A.12/36	UE indicates g.3gpp.ps2cs-srvcc-orig-pre-alerting media feature tag in INVITE request	pc_BSRVCC	TRUE
A.12/37	UE indicates OMA-TS-XDM_MO-V1_1-20080627-A.doc, section 5.2.8 "Node: /X/ AAUTHNAME" is configured	pc_XCAP_UsernameIsConfiguredInUE	FALSE
A.12/38	The UE use the default public user identity received in P-Associated -URI header in 200 OK for REGISTER as XCAP User Identity (XUI)	pc_XCAP_XUIisDefaultPublicUserId	TRUE
A.12/39	UE has the method that support IMS deregistration	pc_IMS_Deregistration	TRUE
A.12/40	UE supports Cs to PS SRVCC	pc_IMS_CS_PS_SRVCC	FALSE
A.12/41	UE supports Cs to PS SRVCC in alerting state	pc_IMS_CS_PS_SRVCCAlert	FALSE
A.12/42	UE supports Cs to PS SRVCC and the MSC server assisted mid-call feature	pc_IMS_CS_PS_SRVCCMidCall	FALSE
A.12/43	Void		FALSE
A.12/44	Void		FALSE
A.12/45	UE supports early media	pc_EarlyMedia	TRUE
A.12/46	UE indicates g.3gpp.accesstype media feature tag in REGISTER		TRUE
A.12/47	Void		FALSE
A.12/48	Void		FALSE
A.12/49	The UE uses XCAP without PDN connection in WLAN	pc_WLAN_XCAP_without_PDN	FALSE
A.12/50	The UE uses XCAP in fixed broadband access	pc_fixed_broadband_XCAP	FALSE

	A.12/51	The UE uses same public user Identity for From/To as in initial REGISTER	pc_Same_IMPU	TRUE
	A.12/52	UE reattempts IMS emergency service without registration after rejection of emergency registration. (For Rel-14, this is applicable only when the rejection indicates an anonymous emergency call support)	pc_IMS_after_EmReg_rejection	TRUE
	A.12/53	UE supports SIP session timer		TRUE
	A.12/54	UE supports IMS eCall type of emergency services	pc_IMS_eCall_Capable	FALSE
	A.12/55	UE supports IMS eCall Only type of emergency services	pc_IMS_eCall_Only	FALSE
	A.12/56	UE supports audio media feature tag	pc_IMS_Audio_FeatureTag	TRUE
	A.12/57	UE supports Session Timer	pc_IMS_Session_Timer	TRUE
Table A.13	A.13/1	UE capable of being configured to initiate P-CSCF discovery via DHCPv4	pc_InitiateP_CSCFDiscovery_viaDHCPv4	FALSE
	A.13/2	UE supports P-CSCF discovery via DHCPv4	pc_P_CSCFDiscovery_viaDHCPv4	FALSE
Table A.15	A.15/1	Speech	pc_MTSI_Speech	TRUE
	A.15/2	Speech, AMR wideband	pc_MTSI_Speech_AMR_WB	TRUE
	A.15/3	Video	pc_MTSI_Video	FALSE
	A.15/4	Video, H.263 Profile 3		FALSE
	A.15/5	Video, MPEG-4		FALSE
	A.15/6	Video, H.264		FALSE
	A.15/7	Void		FALSE
	A.15/8	Void		FALSE
	A.15/9	Video codec H.264 CBP Level 1.2	pc_VideoCodecH264CBP	FALSE
	A.15/10	Speech, EVS	pc_MTSI_Speech_EVS	FALSE
Table A.16	A.16/1	Originating Identification Presentation	pc_MTSI_OIP	TRUE
	A.16/2	Originating Identification Restriction	pc_MTSI_OIR	FALSE
	A.16/2A	Originating Identification Restriction - Configuration	pc_MTSI_OIR_C	TRUE
	A.16/3	Terminating Identification Presentation	pc_MTSI_TIP	TRUE
	A.16/4	Terminating Identification Restriction	pc_MTSI_TIR	FALSE
	A.16/4A	Terminating Identification Restriction - Configuration	pc_MTSI_TIR_C	TRUE
	A.16/5	Communication Diversion	pc_MTSI_CommDivert	TRUE
	A.16/6	Communication Hold	pc_MTSI_CommHold	FALSE

	A.16/7	Incoming Communication Barring	pc_MTSI_Incoming_CB	TRUE
	A.16/8	Message Waiting Indication	pc_MTSI_MessageWait	FALSE
	A.16/9	Conference	pc_MTSI_Conference	TRUE
	A.16/10	Void		FALSE
	A.16/11	Explicit Communication Transfer - consultative transfer	pc_IMS_ExplicitConsultativeTransfer	FALSE
	A.16/12	Anonymous Communication Rejection	pc_MTSI_ACR	TRUE
	A.16/13	Communication Waiting	pc_MTSI_CommWaiting	TRUE
	A.16/14	Three way session	pc_IMS_TWS	TRUE
	A.16/15	Outgoing Communication Barring	pc_MTSI_Outgoing_CB	TRUE
	A.16/16	Void		FALSE
	A.16/17	Void		FALSE
	A.16/18	SIP based user configuration	pc_SIP_Based_UserConfiguration	FALSE
	A.16/19	USSI	pc_USSI	TRUE
Table A.17	A.17/1	Text, add video remove video		FALSE
Table A.18	A.18/1	E-UTRA	pc_eFDD or pc_eTDD	TRUE
	A.18/2	UTRA	pc_UTRA	TRUE
	A.18/3	Fixed Broadband	pc_FixedBroadband	FALSE
	A.18/4	WLAN	pc_WLAN	FALSE
	A.18/5	NR	pc_NG_RAN_NR	FALSE
Table A.19	A.19/1	Update UE Location Information	See 36.523-2 [73]	FALSE
Table A.20	A.20/1	Combined Registration E-UTRA	pc_NG102_Combined_Registration_EUTRA	FALSE
	A.20/2	Dual Registration E-UTRA	pc_NG102_Dual_Registration_EUTRA	FALSE
	A.20/3	Combined Registration WLAN	pc_NG102_Combined_Registration_WLAN	FALSE
	A.20/4	Dual Registration WLAN	pc_NG102_Dual_Registration_WLAN	FALSE
	A.20/5	Voice Call after combined registration E-UTRA	pc_NG102_Call_Combined_Registration_EUTRA	FALSE
	A.20/6	Voice call after dual registration E-UTRA	pc_NG102_Call_Dual_Registration_EUTRA	FALSE
	A.20/7	Voice Call after combined registration WLAN	pc_NG102_Call_Combined_Registration_WLAN	FALSE
	A.20/8	Voice call after dual registration WLAN	pc_NG102_Call_Dual_Registration_WLAN	FALSE
	A.20/9	RCS chat after combined registration E-UTRA	pc_NG102_Chat_Combined_Registration_EUTRA	FALSE
	A.20/10	RCS chat after dual registration E-UTRA	pc_NG102_Chat_Dual_Registration_EUTRA	FALSE
	A.20/11	RCS chat after combined registration WLAN	pc_NG102_Chat_Combined_Registration_WLAN	FALSE
	A.20/12	RCS chat after dual registration WLAN	pc_NG102_Chat_Dual_Registration_WLAN	FALSE

Annex D: Declaration of Applicant

N/A

-----END OF REPORT-----