

Date: Feb. 29, 24

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ACCJH179 Original Grant Date: 25/01/2024 Applicant: TCL Communication Ltd.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2ACCJH179 , originally granted on 25/01/2024

The major change filed under this application is:

• SOFTWARE MODIFICATIONS:

- > OS update (e.g. from Android 12 to 13) / change (e.g. from Android to other OS) : No
- Protocol Stack changes: No
- > MMS/STK/USAT/USIM changes: Yes(T614J Not support esIM)
- > DM/SUPL/VT/FUMO/SWP/HCI: Yes(T614J Not support DM/FUMO)
- Other changes detail: No

• HARDWARE MODIFICATIONS:

Baseband changes: NO

Band chang	jes: YES	Ma	Main bands for conformance testing changes (Yes/No): NO					
Product	GSM	UMTS	LTE	LTE CA	5G NR SA	5G NR NSA		
T614D	GSM850/900/1 800/1900	WCDMA B1/2/4/5/8	B1/B2/B3/B4/B5/B7/B 12/B13/B20/B25/B26/ B28/B38/B40/B41/B48 /B66/B71	ULCA/ DL CA	n2/n5/n25(40MHz)/ n41(HPUE)/n48/n66 (40MHz)/n71/n77(o nly support 3450- 3550MHz+3700- 3980MHz for FCC)/n78 roaming	1LTE+1NR/ 2LTE+1NR		
T614J	GSM850/900/1 800/1900	WCDMA B1/2/4/5	B1/B2/B3/B4/B5/B7/B 12/B13/ <mark>B17</mark> /B20/B25/ B26/B28/B29/B38/B41 / <mark>B42</mark> /B66/B71	ULCA/ DL CA	n2/n5// <mark>n7</mark> /n25(40M Hz)/n41(HPUE)/n38 /n66(40MHz)/n71/n 77(only support 3450- 3550MHz+3700- 3980MHz for FCC)/n78 roaming	1LTE+1NR/ 2LTE+1NR		



Technology	T614D	T614J
TE CA	"LTE 2CA for LTE ULCA"	"LTE 2CA for LTE ULCA"
	CA_2A-4A	2A-4A
	CA_2A-5A	2A-5A
	CA_2A-13A	2A-7A
	CA_2A-66A	2A-12A
	CA_4A-13A	2A-66A
	CA_13A-66A	2A-71A
	CA_41C	
	CA_5A-66A	4A-5A
	CA_4A-5A	4A-7A
	CA_66B	4A-12A
	CA_66C	4A-13A
	"LTE 2CA for LTE DL CA"	4A-17A 4A-71A
	CA 2A-2A	
	CA_2A-4A	5A-7A
	CA_2A-5A	<mark>5A-66A</mark>
	CA_2A-12A	7A-66A
	CA_2A-13A	7A-12A
	_	12A- 66A
	CA_2A-48A	66B
	CA_2C	66C
	CA_2A-66A	
	CA_2A-71A	"LTE 2CA for LTE DL CA"
	CA_4A-4A	CA_2A-2A
	CA_4A-5A	CA 2A-4A
	CA_4A-12A	CA 2A-5A
	CA_4A-13A	CA 2A-7A
		CA_2A-7A



	CA_4A-48A	CA_2A-12A
	CA_4A-71A	CA_2A-13A
	CA_5A-41A CA_5A-48A	CA_2A-26A
	CA 5A-66A	CA_2A-29A(scell)
	CA 12A-66A	CA_2A-66A
	CA_13A-48A	CA_2A-71A
	CA_13A-66A	CA_4A-4A
	CA_25A-25A	CA_4A-5A
	CA_41A-41A	CA_4A-7A
	CA_41C	CA_4A-12A
	CA_48C	CA_4A-13A
	CA 66A-48A	CA_4A-29A(scell)
	CA_66A-66A	CA_4A-71A
	CA_66B	CA_5A-7A
	CA_66C	CA_5A-25A
	CA_66A-71A	CA_5A-66A
	CA_7C	CA_7A-7A
	CA_7A-7A CA_2A-7A	CA_7A-12A
	CA_7A-13A	CA_7A-13A
	CA 7A-66A	CA_7A-25A CA_7A-26A
	-	CA_7A-29A CA_7A-29A(scell)
		CA_7A-23A(SCEII) CA_7A-66A
		CA_7C
		CA_12A-25A
		CA_12A-66A
		CA_12B
		CA 13A-66A
		CA 25A-25A
		CA 25A-26A
		CA 25A-66A
		CA 29A-66A
		CA 66A-66A
		CA 66A-71A
		CA 66B
		CA 66C
5G EN-DC	DC_2A[4]_n2A[4]	
	DC_5A_n2A[4]	DC_4A[4]_n2A[4]
		DC_5A_n2A[4]
	DC_13A_n2A[4]	DC_7A_n2A[4]
	DC_66A[4]_n2A[4]	DC_12A_n2A[4]
	DC_2A[4]_n5A	DC_66A[4]_n2A[4]
	DC_66A[4]_n5A DC_2A_n41A[4]	DC_2A[4]_n5A DC_4A[4]_n5A
	DC_66A[4]_n41A	DC_7A[4]_n5A
	DC_66A_n41A[4]	DC_66A[4]_n5A
	DC_2A[4]_n66A[4]	DC_7A_n25A[4]
	DC_5A_n66A[4]	DC_12A_n25A[4]
	DC_7A_n66A	DC_26A_n25A[4]
		DC_66A[4]_n25A[4]
		DC_2A_n41A[4]
	DC_13A_n66A[4]	
	DC_66A[4]_n66A[4]	DC_4A_n41A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A	DC_4A_n41A[4] DC_12A_n41A[4]
	DC_66A[4]_n66A[4]	DC_4A_n41A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4]	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_26A_n41A[4] DC_66A_n41A[4] DC_2A[4]_n66A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_26A_n41A[4] DC_66A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A DC_13A_n77A[4]	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_66A_n41A[4] DC_66A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4] DC_7A_n66A
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A DC_13A_n77A[4] DC_66A[4]_n77A[4]	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_26A_n41A[4] DC_66A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4] DC_7A_n66A DC_12A_n66A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A DC_13A_n77A[4] DC_66A[4]_n77A[4] DC_5A_n78A	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_26A_n41A[4] DC_26A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4] DC_7A_n66A DC_12A_n66A[4] DC_13A_n66A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A DC_13A_n77A[4] DC_66A[4]_n77A[4] DC_66A[4]_n77A[4] DC_5A_n78A DC_7A_n78A	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_66A_n41A[4] DC_66A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4] DC_7A_n66A DC_12A_n66A[4] DC_3A_n66A[4] DC_35A[4]_n66A[4]
	DC_66A[4]_n66A[4] DC_2A[4]_n71A DC_66A[4]_n71A DC_2A[4]_n77A[4] DC_5A_n77A[4] DC_7A_n77A DC_13A_n77A[4] DC_66A[4]_n77A[4] DC_5A_n78A	DC_4A_n41A[4] DC_12A_n41A[4] DC_25A_n41A[4] DC_26A_n41A[4] DC_26A_n41A[4] DC_2A[4]_n66A[4] DC_5A_n66A[4] DC_7A_n66A DC_12A_n66A[4] DC_13A_n66A[4]



DC_2A-13A_n2A[4]	DC_66A[4]_n71A
	DC_2A[4]_n77A[4]
DC_2A-66A_n2A[4]	DC_5A_n77A[4]
DC_5A-66A_n2A[4]	DC_7A[4]_n77A[4]
	DC_12A_n77A [4]
DC_13A-48A_n2A[4] (B48 only for SCC)	DC_25A[4]_n77A[4]
DC_13A-66A_n2A[4]	DC_26A_n77A[4]
	DC_66A[4]_n77A[4]
DC_48A-66A_n2A[4] (B48 only for SCC)	DC_2A[4]_n78A[4]
DC_66A-66A_n2A[4]	DC_4A[4]_n78A[4]
DC_2A-2A_n5A	DC_5A_n78A[4]
	DC_7A[4]_n78A[4]
DC 2A-48A n5A (B48 only for SCC)	DC_12A_n78A[4]
DC_2A-66A_n5A	DC_13A_n78A[4]
	DC_66A[4]_n78A[4]
	DC_25A[4]_n78A[4]
DC_48A-66A_n5A (B48 only for SCC)	
DC_66A-66A_n5A	
DC_2A-66A_n41A[2]	
DC_2A-2A_n66A[4]	DC_2A-5A_n2A[4]
DC_2A-5A_n66A[4]	DC_2A-12A_n2A[4]
DC_2A-7A_n66A	DC_2A-66A_n2A[4]
00_2A 7A_100A	DC_2A-71A_n2A[4](B71 only SCC)
DC 2A-13A n66A[4]	DC_5A-66A_n2A[4]
DC_2A-15A_100A[4]	DC_12A-66A_n2A[4]
DC_2A-48A_n66A[4] (B48 only for SCC)	DC_2A-7A_n5A
"DC_2A-66A_n66A[4]	DC_2A-66A_n5A
	DC_7A-7A_n5A
DC_2A-(n)66AA"	DC_7A-66A_n5A
DC_5A-66A_n66A[4]	DC_2A-66A_n25A[4]
DC_7A-7A_n66A	DC_7A-7A_n25A[4]
DC_7C_n66A DC_7A-13A_n66A	DC 12A-66A n25A[4]
	DC_7A-66A_n25A[4]
DC_7A-66A_n66A	DC_2A-4A_n41A[4]
DC 124 494 DEEA[4] (B49 only for ECC)	DC_2A-12A_n41A[4]
DC_13A-48A_n66A[4] (B48 only for SCC)	DC_2A-66A_n41A[4]
DC_13A-66A_n66A[4]	DC_2A-71A_n41A[4](B71 only SCC)
DC 24 24 -714	DC_12A-66A_n41A[4]
DC_2A-2A_n71A	DC_66A-71A_n41A[4](B71 only SCC)
DC_2C_n71A	DC_2A-2A_n66A[4]
DC_2A-66A_n71A	DC 2A-5A n66A[4]
DC_2A-2A_n77A[4]	DC_2A-7A_n66A[4]
"DC_2A-5A_n77A[4] for UL 5A_n77A[4]	DC_2A-12A_n66A[4]
DC_2A-5A_n77A[4] for UL 2A_n77A[4]"	DC_2A-13A_n66A[4]
DC 24 424 -774[4]	DC_2A-66A_n66A[4]
DC_2A-13A_n77A[4]	DC_2A-71A_n66A[4](B71 only SCC)
DC DA 49A p77A[4] (B49 only for 500)	DC_5A-7A_n66A[4]
DC_2A-48A_n77A[4] (B48 only for SCC)	DC_7A-7A_n66A[4]
DC_2A-66A_n77A[4]	DC_7C_n66A[4]
DC_5A-48A_n77A[4] (B48 only for SCC)	DC_7A-12A_n66A[4]
"DC_5A-66A_n77A[4] for UL_DC_5A_n77A[4]	DC_7A-13A_n66A[4]
DC_5A-66A_n77A[4] for UL DC_66A_n77A[4]"	DC_5A-66A_n66A[4]
	DC_7A-25A_n66A[4]
DC_13A-48A_n77A[4] (B48 only for SCC)	DC_7A-66A_n66A[4]
DC_13A-66A_n77A[4]	DC_7A-71A_n66A[4](B71 only SCC)
	DC_12A-66A_n66A[4]
DC_48A-66A_n77A[4] (B48 only for SCC)	DC_13A-66A_n66A[4]
DC_66A-66A_n77A[4]	DC_25A-25A_n66A[4]
	DC_25A-66A_n66A[4]
	DC_66A-71A_n66A[4](B71 only SCC)
	DC_2A-2A_n71A
	DC_2A-7A_n71A
	DC_2A-66A_n71A
	DC_7A-66A_n71A
	DC_66A-66A_n71A
	DC_2A-5A_n77A[4]
	DC_2A-7A_n77A[4]
	DC_2A-12A_n77A[4]
	DC_2A-29A_n77A[4]
	DC_2A-66A_n77A[4]



	1	
		DC_5A-7A_n77A[4]
		DC_5A-66A_n77A[4]
		DC_7A-7A_n77A[4]
		DC_7C_n77A[4]
		DC_7A-25A_n77A[4]
		DC_7A-66A_n77A[4]
		DC_12A-66A_n77A[4]
		DC_25A-25A_n77A[4]
		DC_25A-66A_n77A[4]
		DC_2A-5A_n78A[4]
		DC_2A-7A_n78A[4]
		DC_2A-12A_n78A[4]
		DC_2A-29A_n78A[4]
		DC_2A-66A_n78A[4]
		DC_2A-71A_n78A[4](B71 only SCC)
		DC_5A-7A_n78A[4]
		DC_5A-66A_n78A[4]
		DC_7A-7A_n78A[4]
		DC_7C_n78A[4]
		DC_7A-12A_n78A[4]
		DC_7A-25A_n78A[4]
		DC_7A-29A_n78A[4]
		DC_7A-66A_n78A[4]
		DC_7A-71A_n78A[4](871 only SCC)
		DC_12A-66A_n78A[4]
		DC_25A-25A_n78A[4]
		DC 25A-66A n78A[4]
		DC_66A-66A_n78A[4]
		DC_66A-71A_n78A[4](B71 only SCC)
5G NR-CA	CA	CA n2A[4]-n5A
JO INFOR	CA_n2(2A)[4]	CA_112A[4]-115A CA_112A-117A[4]
	CA_n2A[4]-n5A	
	CA_n2A-n48A	CA_n2A[4]-n66A[4]
	CA_n2A[4]-n66A[4]	CA_n2A[4]-n77A[4]
	CA_n2A[4]-n77A[4]	CA_n2A[4]-n78A[4]
	CA_n5(2A)	CA_n5A-n7A[4]
	CA_n5B	CA_n5A-n25A[4]
	CA_n5A-n48A	CA_n5A-n66A[4]
	CA_n5A-n66A[4]	CA_n5A-n77A[4]
	CA_n5A-n77A[4]	CA_n5A-n78A[4]
	CA_n25(2A)[4]	CA_n7A[4]-n25A
	CA_n25A[4]-n41A[4]	CA_n7A[4]-n66A
	CA_n25A[4]-n66A[4]	CA_n7A[4]-n77A[4]
	CA_n25A[4]-n71A	CA_n7A[4]-n78A[4]
	CA_n25A[4]-n77A[4]	CA_n25A(2A)[4]
	CA_n41(2A)[4]	CA_n25A-n38A[4]
	CA_n41A[4]-n66A[2]	CA_n25A-n41A[4]
	CA_n41A[4]-n71A	CA_n25A[4]-n66A[4]
	CA_n41A[4]-n77A[4]	CA_n25A[4]-n71A
	CA_n41C[4]	CA_n25A[4]-n77A[4]
	CA_n48A-n66A	CA_n25A[4]-n78A[4]
	CA_n48A-n77A	CA_n38A[4]-n66A
	CA_n48B	CA_n38A[4]-n78A[4]
	CA_n48C	CA_n41A[4]-n66A
	CA_n48(2A)	CA_n41A[4]-n71A
	CA n66(2A)[4]	CA n41A[4]-n77A[4]
	CA_n66A[4]-n71A	CA_n41A[4]-n78A[4]
		CA_n66A[4]-n71A
	CA N66A[4] N7/A[4]	
	CA_n66A[4]_n77A[4] CA_n66B[4]	
	CA_n66B[4]	CA_n66A[4]-n77A[4]
	CA_n66B[4] CA_n71B	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4]
	CA_n66B[4] CA_n71B CA_n71(2A)	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4] <mark>CA_n66A[4]-n78A[4]</mark>
	CA_n66B[4] CA_n71B CA_n71(2A) CA_n71A-n77A[4]	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4] CA_n66A[4]-n78A[4] CA_n71A-n78A[4]
	CA_n66B[4] CA_n71B CA_n71(2A) CA_n71A-n77A[4] CA_n77(2A)[4]	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4] CA_n66A[4]-n78A[4] CA_n71A-n78A[4] CA_n78(2A)[4]
	CA_n66B[4] CA_n71B CA_n71(2A) CA_n71A-n77A[4]	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4] CA_n66A[4]-n78A[4] CA_n71A-n78A[4] CA_n78(2A)[4] CA_n77(2A)[4]
	CA_n66B[4] CA_n71B CA_n71(2A) CA_n71A-n77A[4] CA_n77(2A)[4]	CA_n66A[4]-n77A[4] CA_n71A[4]-n77A[4] CA_n66A[4]-n78A[4] CA_n71A-n78A[4] CA_n78(2A)[4]



> PCB Layout changes: No

> RF components changes:

GSM	Base Band	Antenna	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
GSM 850	NO	NO	NO	NO	NO	NO	NO
GSM 900	NO	NO	NO	NO	NO	NO	NO
GSM 1800	NO	NO	NO	NO	NO	NO	NO
GSM 1900	NO	NO	NO	NO	NO	NO	NO

UMTS	Base Band	Antenna	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
UMTS FDD I	NO	NO	NO	NO	NO	NO	NO
UMTS FDD II	NO	NO	NO	NO	NO	NO	NO
UMTS FDD IV	NO	NO	NO	NO	NO	NO	NO
UMTS FDD V	NO	NO	NO	NO	NO	NO	NO

LTE	Base Band	Antenna	Transceiver	ASM	Power Amplifier	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
LTE B1	NO	NO	NO	NO	NO	NO	NO
LTE B2	NO	NO	NO	NO	NO	NO	NO
LTE B3	NO	NO	NO	NO	NO	NO	NO
LTE B4	NO	NO	NO	NO	NO	NO	NO
LTE B5	NO	NO	NO	NO	NO	NO	NO
LTE B7	NO	NO	NO	NO	NO	NO	NO
LTE B12	NO	NO	NO	NO	NO	NO	NO
LTE B13	NO	NO	NO	NO	NO	NO	NO
LTE B17	NO	NO	NO	NO	NO	NO	NO
LTE B20	NO	NO	NO	NO	NO	NO	NO
LTE B25	NO	NO	NO	NO	NO	NO	NO
LTE B26	NO	NO	NO	NO	NO	NO	NO
LTE B28	NO	NO	NO	NO	NO	NO	NO
LTE B29	NO	NO	NO	NO	NO	NO	NO
LTE B38	NO	NO	NO	NO	NO	NO	NO
LTE B41	NO	NO	NO	NO	NO	NO	NO
LTE B42	NO	NO	NO	NO	NO	NO	NO
LTE B66	NO	NO	NO	NO	NO	NO	NO
LTE B71	NO	NO	NO	NO	NO	NO	NO

NR	Base Band	Antenna	Transceiver	ASM	Power	Tx SAW Filter	Rx SAW Filter (SAW Duplexer)
					Amplifier		
NR n2	NO	NO	NO	NO	NO	NO	NO
NR n5	NO	NO	NO	NO	NO	NO	NO
NR n7	NO	NO	NO	NO	NO	NO	NO
NR n25	NO	NO	NO	NO	NO	NO	NO
NR n38	NO	NO	NO	NO	NO	NO	NO
NR n41	NO	NO	NO	NO	NO	NO	NO
NR n66	NO	NO	NO	NO	NO	NO	NO
NR n71	NO	NO	NO	NO	NO	NO	NO
NR n77	NO	NO	NO	NO	NO	NO	NO
NR n78	NO	NO	NO	NO	NO	NO	NO

Bluetooth NO NO NO NO NO NO NO	Other Radio	Antenna	AP	MODEM	Transceiver	Balun	Band pass filter	Triplexer
	Bluetooth	NO	NO	NO	NO	NO	NO	NO
Wi-Fi NO NO NO NO NO NO	Wi-Fi	NO	NO	NO	NO	NO	NO	NO

FM changes:NO

> GPS changes: NO

> Memory/TP/LCD/ Camera/SIM changes: T614J not support E-sim and the LCD adds a layer of eye mask

> Other changes detailed: No



• MECHANICAL MODIFICATIONS:

- Use new metal front/back cover or keypad: No
- Mechanical shell changes: NO Whole size of EUT: NO Distance of Ear reference point to bottom of handset: NO Other trinkets to change the surface of handset: NO
- Other changes detailed: NO

Accessory changes:

- > Use new charger/battery/headset/USB cable: Yes
- ≻ T614D

10110	
BATTERY PACK	CAC4900012CA
BATTERY PACK	CAC4900013C7
CHARGER	CBA0064BG1C5

CHARGER	CBA0064BGZCC
USB cable	CDA0000256C1
USB cable	CDA0000256C2

T614.

1014J:	
BATTERY PACK	CAC4900012CA
CHARGER	CBA0064BG1C5
USB cable	CDA0000256C1

Update of standards: NO

Based on the change, we performed test for SAR/HAC/Part22&24&27/15B as below table. Details refer to the relevant test reports.

	Items	Band
1.1	LTE part	
1.1.1	LTE mobile phone FCC certification	Band2/7/25/26/41/66: All TCs
1.1.1	SAR testing	
1.1.2	LTE mobile phone UL CA FCC	12 frequency bands of UL CA: Band Edge
1.1.2	certification part22/24/27 testing	and Emission Limit
1.2	NR part	
1.2.1	NR NSA mobile phone FCC testing per	Emission Limit of B7-n5, B25-n41, B26-n41
1.2.1	EN-DC per band	n7/n38: All TCs
1.2.2	NR SA mobile phone FCC certification	n7/n38: All TCs
1.2.2	part22/24/27/90 testing per band	
1.2.3	NR SA mobile phone FCC certification	n7/n25/n38: All TCs
1.2.3	SAR testing acc to Oet65 per band	
1.3	HAC part	
1.3.1	HAC 2019 VoNR T-Coil testing ANSI	n7/n38: All TCs



	C63.19-2019	
1.3.2	HAC 2019 NR OTT T-Coil testing ANSI	n7/n38: spot check
1.3.2	C63.19-2019	
1.4	USB part	
1.4.1	FCC certification part15B testing	RE TCs

Sincerely yours,

Xue Zhen