Evaluation Sheet – The Data of Measurement Re-using

July.25, 2018
Federal Communication Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mill Rd.
Columbia MD 21046

Subject of Request: Permission and evaluation to re-use FCC ID 2ADOBU965 test data of model Hisense U965.

Dear Sirs,

Following is the Product Change Description:

SOFTWARE MODIFICATIONS:

Item	Change	Note
	information	
Protocol Stack changes	No	NA
MMS/STK changes	No	NA
JAVA changes	No	NA
Other changes detailed	Yes	YES, the version is changed from
		Hisense_U965_10_S03_20180602 to
		Hisense_T965_40_S01_20180529 (the change of SW
		version has no effects on the RF performance)

HARDWARE MODIFICATION:

Item	Change information	Note
Band changes	No	NA
Change the duplexer	No	NA
Antenna changes	No	NA
Components on PCB changes	No	NA
Power Amplifier changes	No	NA
PCB Layout changes	No	YES, T965 removes the fingerprint connector on U965
LCD changes	Yes	YES, add another supplier
Speaker changes	No	NA
Camera changes	Yes	NA
Vibrator changes	No	NA
Bluetooth changes	No	NA
FM changes	No	NA
Other changes	No	YES, TP add another supplier

MECHANICAL MODIFICATIONS:

Item	Change	Note
	- ··	

	information	
Use new metal front/back cover or keypad	No	NA
Mechanical shell changes	Yes	NA
Other changes detailed	No	NA

ACCESSORY MODIFICATIONS:

Item	Change	Note
	information	
Battery changes	No	NA
AC Adapter changes	No	NA
USB Cable changes	No	NA
Earphone changes	No	NA

For the difference between two ID, we have made the following test plan:

Reports from SRTC:

Please refer to the follow tabulate:

Test report type	update	Add new measurement
Part 15B Test Report	1.Software Version change to:	Part 15B retest
(SDOC)	Hisense_T965_40_S01_2018052	The original test data derive from
	9	the report:
	2.LCD and TP add another	SRTC2018-9003(F)-0010, add the
	supplier	second supplier test data
GSM RF Test Report	1.Software Version change to:	RSE retest
	Hisense_T965_40_S01_20180	The original test data derive from
	529	the report:
	2.LCD and TP add another	SRTC2018-9004(F)-18042301(A),
	supplier	add the second supplier test data
WCDMA RF Test	1.Software Version change to:	RSE retest
Report	Hisense_T965_40_S01_20180	The original test data derive from
	529	the report:
	2.LCD and TP add another	SRTC2018-9004(F)-18042301(B),
	supplier	add the second supplier test data
BT RF Test Report	1.Software Version change to:	RSE retest
	Hisense_T965_40_S01_20180	The original test data derive from
	529	the report:
	2.LCD and TP add another	SRTC2018-9004(F)-18042301(D),
	supplier	add the second supplier test data
WLAN RF Test	1.Software Version change to:	RSE retest
Report	Hisense_T965_40_S01_20180	The original test data derive from
	529	the report:
	2.LCD and TP add another	SRTC2018-9004(F)-18042301(F),

	supplier	add the second supplier test data
SARTest Report	1.Software Version change to:	SAR spot check the worst case for
	L1402.6.01.00.MX05	every frequency band do not degrade
	2.LCD changes the supplier	the test date then derive the original
	3.Camera update to Camera	test date from
	changes	SRTC2018-9004(F)-18042301(H),
		add the second supplier test data

Sincerely,

APPROVED BY: Project manager

Signature:

LiuJia

Date: July.25, 2018