

Global United Technology Services Co., Ltd.

Report No.: GTS201807000021E04

SPECTRUM REPORT (GPS)

Pointer Telocation Inc. Applicant:

Address of Applicant: Pointer Telocation 7751 NW 48th street suite 395 Doral Florida

33166 Doral USA

Pointer Telocation Inc. Manufacturer/Factory:

Pointer Telocation 7751 NW 48th street suite 395 Doral Florida Address of

33166 Doral USA Manufacturer/Factory:

Equipment Under Test (EUT)

Product Name: Cello Family

Model No.: Cello-CANiQ K-line - CT7800136-000.

Cello-IQ - CT7800123-000, Cello-CANiQ- CT7800137-000,

Cello CANiQ (DTCO) - CT7800138-000

Trade Mark: Pointer

ETSI EN 303 413 V1.1.1 (2017-06) Applicable standards:

Date of sample receipt: July 04, 2018

August 18 - August 19, 2018 Date of Test:

Date of report issue: August 20, 2018

PASS * Test Result:

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The protection requirements with respect to electromagnetic compatibility contained in Directive 2014/53/EU are considered.

Robinson Lo **Laboratory Manager**

This results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

^{*} In the configuration tested, the EUT detailed in this report complied with the standards specified above.



2 Version

Check By:

Version No.	Date	Description
00	August 20, 2018	Original

Prepared By:	Tiger. Chen	Date:	August 20, 2018
	Project Engineer		

Date:

Reviewer

August 20, 2018



3 Contents

		Page
1	COVER PAGE	1
2	VERSION	2
3	CONTENTS	3
4	TEST SUMMARY	4
5	GENERAL INFORMATION	5
5.1 5.2		
5.3 5.4	TEST LOCATION	6
5.5 5.6	DEVIATION FROM STANDARDS	6
5.7	OTHER INFORMATION REQUESTED BY THE CUSTOMER	6
6	TEST INSTRUMENTS LIST	7
7	RADIO TECHNICAL SPECIFICATION IN ETSI EN 303 413	9
7.1	TEST ENVIRONMENT AND MODE	9
	7.1.2 Spurious Emissions	13
8	TEST SETUP PHOTO	17
9	EUT CONSTRUCTIONAL DETAILS	17



4 Test Summary

Radio Spectrum Matter (RSM) Part Rx								
Test	Test Requirement	Test method	Limit/Severity	Uncertainty	Result			
GUE adjacent frequency band selectivity performance	Clause 4.2.1	Clause 5.4.3& Clause 5.4.4	Table 4-2& Table 4-3	±6	PASS			
Spurious emissions	Clause 4.2.2	Clause 5.5.2	Table 4-5	±6	PASS			

Remark:

Rx: In this whole report Rx (or rx) means Receiver.

Temperature (Uncertainty): ±1°C Humidity(Uncertainty): ±5%

Uncertainty: ± 3%(for DC and low frequency voltages)



5 General Information

5.1 General Description of EUT

Product Name:	Cello Family				
	Cello-CANiQ K-line - CT7800	0136-000,			
Model No.:	Cello-IQ - CT7800123-000, Cello-CANiQ- CT7800137-000,				
	Cello CANiQ (DTCO) - CT7800138-000				
Test Model No:	Cello-CANiQ K-line - CT7800	0136-000			
Differences between the variants	s Parents (most complicated)	and Suns :			
	Parent -Cello-CANiQ K-Line P\n: CT7800136-000 Modem:2G				
Sun - Cello CANIQ (DTCO)	Sun - Cello-CANiQ	Sun - Cello-IQ			
P\n: CT7800138-000 Delta: DTCO input instead	P\n: CT7800137-000 Delta: No K-line connection.	P\n: CT7800123-000 Delta: No CAN bus and No K-line connection.			
of output .	Additional output instead.	Additional 2 Input and 1 output instead.			
Hardware Version:	PB1031 REV-V				
Software Version:	38				
Antenna Type:	Integral antenna				
Maximum antenna gain declared by manufacture:	2.00dBi				
Power Supply:	DC 9-32V or				
	DC 3.7V, 3.7Wh, 1000mAh b	y Lithium Ion Polymer Battery			



5.2 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

• FCC —Registration No.: 381383

Global United Technology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in files. Registration 381383, January 08, 2018.

• Industry Canada (IC) —Registration No.: 9079A-2

The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. Has been Registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 9079A-2, August 15, 2016.

5.3 Test Location

GUE adjacent frequency band selectivity performance tests were performed at:

Dongguan Dongdian Testing Service Co., Ltd

Add: No. 17, Zongbu Road 2, Songshan Lake Sci&Tech, Industry Park, Dongguan City, Guangdong Province, China, 523808 Tel: +86-0769-22891499

Spurious emission test was performed at:

Global United Technology Services Co., Ltd.

Address: No. 301-309, 3/F., Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102

Tel: 0755-27798480; Fax: 0755-27798960

5.4 Description of Support Units

The EUT has been tested as an independent unit.

5.5 Deviation from Standards

None.

5.6 Abnormalities from Standard Conditions

None

5.7 Other Information Requested by the Customer

None.



6 Test Instruments List

Adja	acent signal selectivity	/ test				
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	MXG Vector Generator	Agilent	N5182A	MY47420276	Oct. 09, 2017	Oct. 08, 2018
2	MXG Vector Generator	Agilent	N5182A	MY48180737	Jun. 16, 2018	Jun. 15, 2019
3	PSA Series Spectrum analyzer	Agilent	E4447A	MY50180031	Jun. 16, 2018	Jun. 15, 2019
4	Power divider	Mini-Circuits	ZFRSC-183-S+	SF601301339	Jun. 16, 2018	Jun. 15, 2019
5	Double Ridged Horn Antenna	R&S	HF907	100276	Oct. 11, 2017	Oct. 10, 2018
6	RF Cable	HUBSER	CP-X2	W11.03	Oct. 15, 2017	Oct. 14, 2018
7	RF Cable	HUBSER	CP-X1	W11.02	Oct. 15, 2017	Oct. 14, 2018
8	MI Cable	HUBSER	C10-01-01-1M	1091629	Oct. 15, 2017	Oct. 14, 2018



Rad	iated Emission:					
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July. 03 2015	July. 02 2020
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	June. 27 2018	June. 26 2019
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9163	GTS214	June. 27 2018	June. 26 2019
5	Double -ridged waveguide horn	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120 D	GTS208	June. 27 2018	June. 26 2019
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June. 27 2018	June. 26 2019
7	EMI Test Software	AUDIX	E3	N/A	N/A	N/A
8	Coaxial Cable	GTS	N/A	GTS213	June. 27 2018	June. 26 2019
9	Coaxial Cable	GTS	N/A	GTS211	June. 27 2018	June. 26 2019
10	Coaxial cable	GTS	N/A	GTS210	June. 27 2018	June. 26 2019
11	Coaxial Cable	GTS	N/A	GTS212	June. 27 2018	June. 26 2019
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	June. 27 2018	June. 26 2019
13	Amplifier(2GHz-20GHz)	HP	84722A	GTS206	June. 27 2018	June. 26 2019
14	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June. 27 2018	June. 26 2019
15	Band filter	Amindeon	82346	GTS219	June. 27 2018	June. 26 2019
16	Power Meter	Anritsu	ML2495A	GTS540	June. 27 2018	June. 26 2019
17	Power Sensor	Anritsu	MA2411B	GTS541	June. 27 2018	June. 26 2019
18	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS575	June. 27 2018	June. 26 2019
19	Splitter	Agilent	11636B	GTS237	June. 27 2018	June. 26 2019
20	Loop Antenna	ZHINAN	ZN30900A	GTS534	June. 27 2018	June. 26 2019

Gene	General used equipment:							
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)		
1	Humidity/ Temperature Indicator	KTJ	TA328	GTS243	June. 27 2018	June. 26 2019		
2	Barometer	ChangChun	DYM3	GTS255	June. 27 2018	June. 26 2019		



7 Radio Technical Specification in ETSI EN 303 413

7.1 Test Environment and Mode

Test mode:				
GPS mode	Keep the EUT in communicating mode on GPS function.			
Operating Environme	ent:			
Item	Normal condition			
Temperature	+25°C			
Humidity	20%-95%			
Atmospheric Pressure:	1008 mbar			



7.1.1 GUE Adjacent Frequency Band Selectivity Performance

Test Requirement:	ETSI EN 303 413 clause 4.2.1					
Test Method:	ETSI EN 303 41	3 clause 5.4.3& cla	ause 5.4.4			
Limit:	Δ C/N ₀ ≤ 1dB					
	Parameter	Value			Comments	
	Frequency	See table 4-2 and				
Adjacent frequency signal:	Power level	See table 4-2 and				
Adjacent frequency signal.	Bandwidth	1 MHz		Soo ela	use B.1 for details	
	Format	AWGN		See cla	iuse B. I for details	
	-	-		<u> </u>		
	Table 4-1	: GNSS, GNSS sig	nals and R	NSS free	quency bands	
		GNSS Signal Design	ations R		uency Band (MHz)	
	BDS	B1I			59 to 1 610	
	Galileo	E1		1 5	59 to 1 610	
		E5a		1 1	64 to 1 215	
		E5b			64 to 1 215	
		E6			15 to 1 300	
	GLONASS	G1			59 to 1 610	
	OLUMASS	G2				
	ODC				15 to 1 300	
	GPS	L1			59 to 1 610	
		L2			15 to 1 300	
		L5			64 to 1 215	
	SBAS	L1		1 5	59 to 1 610	
	L5			1 164 to 1 215		
Parameters:	and	uency bands, adjacent fr I power levels for the 1 5	559 MHz to 1 61	al test point 10 MHz RNS	t centre frequencies SS band	
Parameters:	Frequency band (MHz	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz)	Adjacent fre signal pow (dBm	al test point 10 MHz RNS equency er level	t centre frequencies SS band Comments	
Parameters:	Frequency band (MHz	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz)	Adjacent fre signal pow (dBm	al test point 10 MHz RNS equency er level	t centre frequencies SS band Comments MSS (space-to-Earth) ban	
Parameters:	Frequency band (MHz	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz)	Adjacent fre signal pow (dBm	al test point 10 MHz RNS equency er level	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610	uency bands, adjacent fr I power levels for the 1 5) Test point centre frequency (MHz) 1 524 1 548 1 554	Adjacent fre signal pow (dBm -65 -95	al test point 10 MHz RNS equency er level 1)	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626	uency bands, adjacent fr I power levels for the 1 5) Test point centre frequency (MHz) 1 524 1 548 1 554	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS ba	al test point 10 MHz RNS equency er level 1)	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (space-to-Earth) ban	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640	uency bands, adjacent fr I power levels for the 1 5) Test point centre frequency (MHz) 1 524 1 548 1 554	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS ba -85 -85	al test point 10 MHz RNS equency er level s)	Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640	uency bands, adjacent fr power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 equency bands, adjacent find power levels for the 1 1 Test point centre	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS be -105 -85 requency signal Adjacent frequency Adjacent frequency Adjacent frequency Signal Si	al test point 10 MHz RNS equency er level 1) and under tes 11 test point 0 0 MHz RNS ncy signal	Comments MSS (space-to-Earth) band MSS (Earth-to-space) band MSS (Earth-to-space) band MSS (Earth-to-space) band	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz)	uency bands, adjacent fr power levels for the 1 5 Test point centre frequency (MHz) 1 524	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point 10 MHz RNS equency er level 1) and under tes 11 test point 0 0 MHz RNS ncy signal	Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Comments	
Parameters:	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215	uency bands, adjacent fr power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 equency bands, adjacent find power levels for the 1 1 Test point centre	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS be -105 -85 requency signal 164 MHz to 1 30 Adjacent freque power level -75 GUE RNSS ba	al test point (10 MHz RNS) equency er level (1) and under test point (10 MHz RNS) equency signal (dBm) and under test point (10 MHz RNS) expressions and under test expressions are signal (dBm) and u	Comments MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban MSS (Earth-to-space) ban muscentre frequencies	
Parameters:	1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260	uency bands, adjacent fr power levels for the 1 5 Test point centre frequency (MHz) 1 524	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Comments	
Parameters:	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS be -105 -85 requency signal 164 MHz to 1 30 Adjacent freque power level -75 GUE RNSS ba	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Comments AM(R)S, ARNS band	
Parameters:	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300	uency bands, adjacent fr power levels for the 1 5 Test point centre frequency (MHz) 1 524	Adjacent fre signal pow (dBm - 65 - 95 - 105 - 105 - 85 - 105 - 85 - 105 - 105 - 85 - 105	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Comments AM(R)S, ARNS band	
Parameters: Test setup:	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm - 65 - 95 - 105 - 105 - 85 - 105 - 85 - 105 - 105 - 85 - 105	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm - 65 - 95 - 105 - 105 - 85 - 105 - 85 - 105 - 105 - 85 - 105	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS	
	Table 4-3: Frequency band (MHz) 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm - 65 - 95 - 105 - 105 - 85 - 105 - 85 - 105 - 105 - 85 - 105	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban- MSS (space-to-Earth) ban- MSS (space-to-Earth) ban- t MSS (space-to-Earth) ban- t MSS (Earth-to-space) ban- MSS (Earth-to-space) ban- Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm - 65 - 95 - 105 - 105 - 85 - 105 - 85 - 105 - 105 - 85 - 105	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	t centre frequencies SS band Comments MSS (space-to-Earth) ban MSS (space-to-Earth) ban MSS (space-to-Earth) ban t MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm -65 -95 -105 GUE RNSS ba -105 GUE RNSS ba -85 GUE RNSS ba GUE RNSS ba GUE RNSS ba -85	al test point (10 MHz RNS) equency er level (1) and under test no under test no under test and u	MSS (space-to-Earth) ban- t MSS (Earth-to-space) ban- MSS (Earth-to-space) ban- Centre frequencies band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under	MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under	MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al	uency bands, adjacent frigore levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 equency bands, adjacent find power levels for the 1 1 Test point centre frequency (MHz) 1 154	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under	MSS (space-to-Earth) ban t MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al Generator	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 310	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under	MSS (space-to-Earth) ban MSS (Earth-to-space) ban MSS (Earth-to-space) ban Centre frequencies S band Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment	
	Frequency band (MHz 1 518 to 1 525 1 525 to 1 549 1 549 to 1 559 1 559 to 1 610 1 610 to 1 626 1 626 to 1 640 Table 4-3: Frequency band (MHz) 960 to 1 164 1 164 to 1 215 1 215 to 1 260 1 260 to 1 300 1 300 to 1 350 GNSS Sign al Generator Adjacent Frequence	uency bands, adjacent fr I power levels for the 1 5 Test point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Equency bands, adjacent fr nd power levels for the 1 1 Test point centre frequency (MHz) 1 310	Adjacent fre signal pow (dBm -65 -95 -105 -105 -85 -105 -85 -105 -105 -85 -105 -105 -105 -105 -105 -105 -105 -10	al test point (10 MHz RNS) equency er level (1) and under test no under	t centre frequencies SS band Comments MSS (space-to-Earth) bane MSS (space-to-Earth) bane MSS (space-to-Earth) bane MSS (space-to-Earth) bane MSS (Earth-to-space) bane MSS (Earth-to-space) bane MSS (Earth-to-space) bane Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS	
Test setup:	## Trequency band (MHz 1 518 to 1 525	June of the second of the seco	Adjacent fresignal power (dBm - 65 - 95 - 105 GUE RNSS base - 105 GUE RNSS base - 105 GUE RNSS base	al test point (10 MHz RNS) equency er level (1) and under test (10 MHz RNS) equency er level (10 MHz RNS) equency signal (dBm) equency	Comments MSS (space-to-Earth) ban MSS (Earth-to-space) ban MSS (Earth-to-space) ban MSS (Earth-to-space) ban Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment Under Test	
	## Trequency band (MHz 1 518 to 1 525	luency bands, adjacent friction power levels for the 1 5 bits point centre frequency (MHz) 1 524 1 548 1 554 1 615 1 627 Lequency bands, adjacent find power levels for the 1 1 bits point centre frequency (MHz) 1 154 1 310 Filter	Adjacent fresignal power (dBm - 65 - 95 - 105 GUE RNSS base - 105 GUE RNSS base - 105 GUE RNSS base	al test point (10 MHz RNS) equency er level (1) and under test (10 MHz RNS) equency er level (10 MHz RNS) equency signal (dBm) equency	Comments MSS (space-to-Earth) ban- MSS (Earth-to-space) ban- MSS (Earth-to-space) ban- Comments AM(R)S, ARNS band Radiolocation, ARNS, RNS (Earth-to-space) band Equipment Under Test	

Global United Technology Services Co., Ltd.

No. 301-309, 3/F., Jinyuan Business Building, No.2, Laodong Industrial Zone,

Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102



	2) With the adjacent frequency signal switched off, the EUT shall be given sufficient time to acquire all simulated satellites from the declared GNSS system(s). 3) Record the baseline C/N ₀ value(s) reported by the EUT. Sufficient filtering shall be used to obtain a stable value. C/N ₀ may be averaged across all the satellites in view for each GNSS constellation. However, C/N ₀ shall not be averaged across satellite signals in different GNSS constellations. For a multi-GNSS EUT, there shall be a separate C/N ₀ value recorded for each GNSS constellation and each GNSS signal supported. 4) The adjacent frequency signal generator shall be configured to generate the signal defined in table 4-4, at the first test point centre frequency and signal power level as specified in table 4-2. 5) The adjacent frequency signal shall be switched on, and the EUT's C/N ₀ value(s) recorded as in step 3) to measure the degradation with respect to the baseline value(s) recorded in step 3). 6) Test point Pass/Fail Criteria: If the C/N ₀ degradation from step 5) does not exceed the value in equation 4-1, then this test point is set to "pass". If the C/N ₀ degradation exceeds the value in equation 4-1, then this test point is set to "fail." For a multi-GNSS and multi-signal EUT, there shall be a separate pass/fail determination for each GNSS and for each GNSS signal supported. If the C/N ₀ degradation exceeds the value in equation 4-1 for any supported GNSS or supported GNSS signal, then this test point is set to "fail." 7) Step 1) through step 6) shall be repeated for all test point centre frequencies (and associated signal power level) specified in table 4-2. If the EUT passes the C/N ₀ degradation test for all test points for all GNSS constellations and all GNSS signals declared as supported from table 4-1, the EUT shall be deemed to "pass". If the C/N ₀ degradation test fails for any GNSS constellation or GNSS signal at any of the test points, the EUT shall be deemed to "fail".
Measurement Record:	Uncertainty: ± 6dB
Test Instruments:	See section 6.0
Test mode:	Refer to section 7.1



Measurement Data

Mode: GPS \(\subseteq L1 \) \(\subseteq L5 \) Test point centre frequency signal power level (dBm) Measured C/N0 (dB-Hz)						
From table 4-2		From table 4-2	No interfering signal	With interfering signal	Decrease of C/N0	Result
1 518 to 1 525	1524	-65	50.4	51.2	0.8	Pass
1 525 to 1 549	1548	-95	51.5	52.0	0.5	Pass
1 549 to 1 559	1554	-105	50.3	50.6	0.3	Pass
1 610 to 1 626	1615	-105	50.2	50.7	0.5	Pass
1 626 to 1 640	1627	-85	50.9	51.5	0.6	Pass



7.1.2 Spurious Emissions

Test Requirement:	ETSI EN 303 413 clau	ETSI EN 303 413 clause 4.2.2				
Test Method:	ETSI EN 303 413 clause 5.5.2					
Limit:	Frequency range	Frequency range Maximum power				
	30 MHz to 1 GHz	-57 dBm	100 kHz			
	1 GHz to 8,3 GHz	-47 dBm	1 MHz			
Test setup:	Below 1GHz					
	Antenna Tower Test Receiver Test Receiver Test Receiver Test Receiver					
	Above 1GHz	Horn Antenna	Antenna Tower			
	(Turntable)	Ground Reference Plane est Receiver Amplier Con	troller			
Test procedure:	The procedure in step 1) to step 4) below shall be used to identify potential unwanted emissions of the EUT:					
	1) The sensitivity of the spectrum analyser should be such that the noise floor is at least 12 dB below the limits given in table 4-5.					
	2) The emissions over the range 30 MHz to 1 000 MHz shall be identified					
	Spectrum analyser settings:					
	Resolution bandw	Resolution bandwidth: 100 kHz				
	 Video bandwidth: 	300 kHz				



• Filter type: 3 dB (Gaussian)

Detector mode: PeakTrace Mode: Max Hold

• Sweep Points: ≥ 19 400 (for spectrum analysers not supporting this high number of sweep points, the frequency band may be segmented)

· Sweep time: Auto

Wait for the trace to stabilize. Any emissions identified during the sweeps above and that fall within the 6 dB range below the applicable limit or above, shall be individually measured using the procedure in clause 5.5.2.1.3 and compared to the limits given in table 4-5.

3) The emissions over the range 1 GHz to 8,3 GHz shall be identified.

Spectrum analyser settings:

• Resolution bandwidth: 1 MHz

Video bandwidth: 3 MHz

Filter type: 3 dB (Gaussian)

Detector mode: PeakTrace Mode: Max Hold

• Sweep Points: ≥ 14 600 (for spectrum analysers not supporting this high number of sweep points,

the frequency band may be segmented)

· Sweep time: Auto

Wait for the trace to stabilize. Any emissions identified during the sweeps above that fall within the 6 dB range below the applicable limit or above, shall be individually measured using the procedure in clause 5.5.2.1.3 and compared to the limits given in table 4-5.

4) In case of conducted measurements on smart antenna systems (equipment with multiple receive chains), step 2) and step 3) shall be repeated for each of the active receive chains, Ach.

The limits used to identify emissions during this pre-scan shall be reduced by $10 \times log_{10}(Ach)$.

5.5.2.1.3 Measurement of the emissions identified during the prescan

The procedure in step 1) to step 4) below shall be used to accurately measure the individual unwanted emissions

identified during the pre-scan measurements above. This method assumes the spectrum analyser has a Time Domain

Power function.

- 1) The level of the emissions shall be measured using the following spectrum analyser settings:
 - Measurement Mode: Time Domain Power.
- Centre Frequency: Frequency of the emission identified during the pre-scan.
 - Resolution Bandwidth: 100 kHz (< 1 GHz) / 1 MHz (> 1 GHz).
 - Video Bandwidth: 300 kHz (< 1 GHz) / 3 MHz (> 1 GHz).



- Frequency Span: Zero Span.		
- Sweep mode: Single Sweep.		
- Sweep time: 30 ms.		
- Sweep points: ≥ 30 000.		
- Trigger: Video (for burst signals) or Manual (for continuous signals).		
- Detector: RMS.		
2) Set a window where the start and stop indicators match the start and end of the burst with the highest level and record the RMS value of the power measured within this window. If the spurious emission to be measured is a continuous transmission, the measurement window shall be set to the start and stop times of the sweep.		
3) In case of conducted measurements on smart antenna systems (equipment with multiple receive chains), step 2) shall be repeated for each of the active receive chains, Ach.		
Sum the measured power (within the observed window) for each of the active receive chains.		
4) The value defined in step 3) shall be compared to the limits defined in table 4-5.		
Uncertainty: ±6dB		
See section 6.0		
Receiving mode		
_		

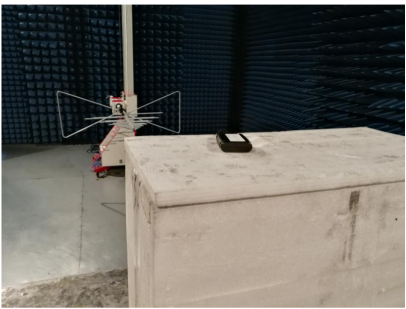


Measurement Data

	GPS Receiving mode						
Frequency (MHz)	Spurious Emission		Limit (dDm)	Teet Besult			
	polarization	Level(dBm)	Limit (dBm)	Test Result			
33.097	Vertical	-69.87	-57dBm below 1GHz, -47dBm above 1GHz.				
38.664	V	-73.19					
1032.00	V	-56.36					
1866.00	V	-53.47					
3057.00	V	-53.73					
4497.00	V	-52.39		Pass			
32.885	Horizontal	-72.33					
239.569	Н	-75.08					
1145.00	Н	-55.47					
2099.00	Н	-53.63					
2573.00	Н	-54.04					
5014.00	Н	-52.31					



8 Test Setup Photo





9 EUT Constructional Details

Reference to the test report No.: GTS201807000021E01

-----End-----