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TEST REPORT

of

FCC Part 15 Subpart E §15.407 IC RSS-247 Issue 2

FCC ID: TQ8-DA350GYAN IC Certification: 5074A-DA350GYKN

Equipment Under Test : DISPLAY CAR SYSTEM

Model Name : FCC: DA350GYAN IC: DA350GYKN

Variant Model Name(s): Refer to the page 3

Applicant : Hyundai Mobis Co., Ltd.

Manufacturer : Hyundai Mobis Co., Ltd.

Date of Receipt : 2021.02.17

Date of Test(s) : 2021.03.02 ~ 2021.03.30

Date of Issue : 2021.04.01

In the configuration tested, the EUT complied with the standards specified above. This test report does not assure KOLAS accreditation.

1) The results of this test report are effective only to the items tested.

2) The SGS Korea is not responsible for the sampling, the results of this test report apply to the sample as received.

3) This test report cannot be reproduced, except in full, without prior written permission of the Company.

Tested by:

Nancy Park

Technical Manager:

Jinhyoung Cho

SGS Korea Co., Ltd. Gunpo Laboratory



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1. General Information

1.1. Testing Laboratory

SGS Korea Co., Ltd. (Gunpo Laboratory)

- 10-2, LS-ro 182beon-gil, Gunpo-si, Gyeonggi-do, Korea, 15807
- 4, LS-ro 182beon-gil, Gunpo-si, Gyeonggi-do, Korea, 15807
- Designation number: KR0150

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Phone No. : +82 31 688 0901 Fax No. : +82 31 688 0921

1.2. Details of Applicant

Applicant : Hyundai Mobis Co., Ltd.

Address : 203, Teheran-ro, Gangnam-gu, Seoul, South Korea, 135-977

Contact Person : Choe, Seung-hoon Phone No. : +82 31 260 0098

1.3. Details of Manufacturer

Company : Same as applicant Address : Same as applicant



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1.4. Description of EUT

10.1.05	DIODI NY OAD OVOTELA		
Kind of Product	DISPLAY CAR SYSTEM		
FCC Model Name	DA350GYAN		
IC Model Name	DA350GYKN		
FCC Variant Model Names	DA350GYGG, DA350GYEG, DA351GYGG, DA352GYGG, DA350GYMG, DA350GYGP, DA350GYEP, DA351GYEP, DA352GYEP, DA350GYGN, DA350GYFN, DA350GYGL, DA350GYBB, DA350GYUG		
Serial Number	Conducted Sample: 001,002		
Power Supply	DC 14.4 V		
Frequency Range	5 180 Mt ~ 5 240 Mt (Band 1: 11a/n_HT20, 11ac_VHT20) 5 190 Mt ~ 5 230 Mt (Band 1: 11n_HT40, 11ac_VHT40) 5 210 Mt (Band 1: 11ac_VHT80) 5 260 Mt ~ 5 320 Mt (Band 2A: 11a/n_HT20, 11ac_VHT20) 5 270 Mt ~ 5 310 Mt (Band 2A: 11n_HT40, 11ac_VHT40) 5 290 Mt (Band 2A: 11ac_VHT80) 5 500 Mt ~ 5 720 Mt (Band 2C: 11a/n_HT20, 11ac_VHT20) 5 510 Mt ~ 5 710 Mt (Band 2C: 11n_HT40, 11ac_VHT40) 5 530 Mt ~ 5 690 Mt (Band 2C: 11ac_VHT80) 5 745 Mt ~ 5 825 Mt (Band 3: 11a/n_HT20, 11ac_VHT20) 5 755 Mt ~ 5 795 Mt (Band 3: 11n_HT40, 11ac_VHT40) 5 775 Mt (Band 3: 11ac_VHT80)		
Modulation Technique	OFDM		
Number of Channels	4 channels (Band 1: 11a/n_HT20, 11ac_VHT20) 2 channels (Band 1: 11n_HT40, 11ac_VHT40) 1 channel (Band 1: 11ac_VHT80) 4 channels (Band 2A: 11a/n_HT20, 11ac_VHT20) 2 channels (Band 2A: 11n_HT40, 11ac_VHT40) 1 channel (Band 2A: 11ac_VHT80) 9 channels (Band 2C: 11a/n_HT20, 11ac_VHT20) 4 channels (Band 2C: 11n_HT40, 11ac_VHT40) 2 channels (Band 2C: 11ac_VHT80) 5 channels (Band 3: 11a/n_HT20, 11ac_VHT20) 2 channels (Band 3: 11a/n_HT40, 11ac_VHT40) 1 channel (Band 3: 11ac_VHT80)		
Antenna Type	Pattern antenna		
Antenna Gain	5 150 MHz ~ 5 250 MHz: -0.61 dB i 5 250 MHz ~ 5 350 MHz: -0.18 dB i 5 470 MHz ~ 5 725 MHz: -0.77 dB i 5 725 MHz ~ 5 850 MHz: -0.18 dB i		
H/W Version	1.0		
S/W Version	1.0		

1.5. Declaration by the Manufacturer

- The EUT is a slave without radar detection and TPC.
- The EUT is not supported TDWR(5.6 5.65 础) band.



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1.6. Test Equipment List

Equipment	Manufacturer	Model	S/N	Cal. Date	Cal. Interval	Cal. Due
Signal Generator	R&S	SMBV100A	255834	Jun. 03, 2020	Annual	Jun. 03, 2021
Spectrum Analyzer	R&S	FSV30	103210	Dec. 07, 2020	Annual	Dec. 07, 2021
Attenuator	Mini-Circuits	BW-N20W5+	0950-1	Mar. 04, 2021	Annual	Mar. 04, 2022
Power Splitter	Mini-Circuits	ZFSC-2-10G	001	Jun. 05, 2020	Annual	Jun. 05, 2021
Power Splitter	Mini-Circuits	ZFSC-2-10G	002	Jun. 05, 2020	Annual	Jun. 05, 2021
DC Power Supply	Agilent	6674A	MY41000836	Mar. 03, 2021	Annual	Mar. 03, 2022

▶ Support Equipment

Description	Manufacturer	Model	FCC ID
Access Point	Aerohive networks Inc.	AP650X	WBV-AP650X
Notebook	Dell Inc.	Latitude E6320	-

1.7. Summary of Test Result

The EUT has been tested according to the following specifications:

APPLIED STANDARD: FCC Part 15 Subpart E, IC RSS-247 Issue 2				
Section in FCC	Section in IC	Test Item	Result	
15.407(h)	RSS-247 Issue 2 6.3	DFS -Channel closing transmission time -Channel move time -Non occupied period	Complied	

1.8. Test Report Revision

Revision	Report Number	Date of Issue	Description
0	F690501-RF-RTL001881	2021.04.01	Initial



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1.9. Information of Variant Models

		Description								
Model N	lames	Marketing Area	Code	Linked to ECALL	HD	LHD/ RHD	RDS	FREQUENCY RANGE	CHANNEL SPACE	
FCC	DA350GYAN	U.S.A	Δ2	Y	0	IHD	0	87.5~107.9 Mz	200 kHz	
IC	DA350GYKN	Canada	72	^		LIID	0	530 ~ 1 710 kHz	10 kHz	
	DA350GYGG	GENERAL		Х	Х		Х			
	DA350GYEG	EU		Х	Х		Х			
	DA351GYGG	GENERAL	A1	Х	Х	LHD	0	87.5~108.0 MHz 531 ~ 1 602 kHz	100 kHz 9 kHz	
	DA352GYGG	GENERAL		0	Х		0		9 MIZ	
	DA350GYMG	MID EAST	=	Х	Х		Х			
	DA350GYGP	GENERAL X X		Х						
	DA350GYEP	EU		Х	Х		Х			
	DA351GYEP	EU	A8	Х	Х	LHD	0		100 kHz 9 kHz	
FCC	DA352GYEP	EAST EU		0	Х		0	322 1 020 Mil	9 Miz	
	DA353GYEP	EU		0	Х		0			
	DA350GYGN	GENERAL	4.0	Х	Х		Х	87.5~107.9 Mbz	200 kHz	
	DA350GYFN	MEXICO	A2	Х	0	LHD	Х	530 ~ 1 710 kHz	10 kHz	
	DA350GYGL	COLOMBIA	A5	X	Х	LHD	Х	87.5~107.9 Mbz	100 kHz	
									10 kHz	
	DA350GYBB	BRAZIL	A7	A7 X	Х	LHD	Х		100 kHz	
										10 kHz
	DA350GYUG	AUSTRALIA	A6	Х	Х	RHD	Х		100 kHz 9 kHz	
	FCC IC	IC DA350GYKN DA350GYGG DA350GYEG DA351GYGG DA351GYGG DA350GYMG DA350GYMG DA350GYEP DA351GYEP DA351GYEP DA353GYEP DA353GYEP DA353GYEP DA350GYGN DA350GYGN DA350GYGN DA350GYGL DA350GYBB	FCC DA350GYAN U.S.A IC DA350GYKN Canada DA350GYGG GENERAL DA350GYEG EU DA351GYGG GENERAL DA352GYGG GENERAL DA350GYMG MID EAST DA350GYGP GENERAL DA350GYEP EU DA351GYEP EU DA351GYEP EU DA353GYEP EU DA353GYEP EU DA350GYGN GENERAL DA350GYGN GENERAL	FCC DA350GYAN U.S.A IC DA350GYKN Canada DA350GYGG GENERAL DA350GYGG GENERAL DA351GYGG GENERAL DA352GYGG GENERAL DA350GYMG MID EAST DA350GYGP GENERAL DA350GYGP EU DA351GYEP EU DA351GYEP EU DA353GYEP EAST EU DA350GYGN GENERAL DA350GYGN A55	FCC	Marketing Area Code ECALL Linked to ECALL HD FCC DA350GYAN U.S.A A2 X O IC DA350GYKN Canada X X X DA350GYGG GENERAL X X X DA350GYEG GENERAL A1 X X DA351GYGG GENERAL A1 X X DA350GYMG MID EAST X X DA350GYGP GENERAL X X DA350GYEP EU A8 X X DA351GYEP EU A8 X X DA353GYEP EU O X DA350GYGN GENERAL A2 X X DA350GYGN GENERAL A2 X X DA350GYGL COLOMBIA A5 X X DA350GYBB BRAZIL A7 X X	Marketing	Marketing Area Code Linked to ECALL HD RDS	Marketing Area Code Linked to ECALL HD LHD/RHD RDS FREQUENCY RANGE	



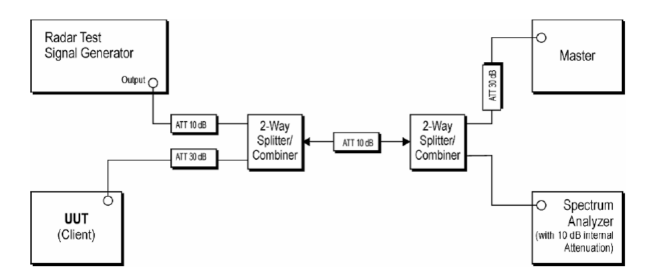
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2. DFS (Dynamic Frequency Selection)

2.1. System Overview

2.1.1. Set up of EUT



The radar signal generation equipment consists of a vector signal generator

The signal monitoring equipment consists of a spectrum analyzer set to display 8 001 bins on the horizontal axis. The time domain resolution is 2 msec/bin with a 16 second sweep time, meeting the 10 second short pulse reporting criteria. The aggregate ON time is calculated by multiplying the number of bins above a threshold during a particular observation period by the dwell time per bin, with the analyzer set to peak detection and max hold.

The Slave is tested separately for compliance with the Channel Shutdown requirements, for the situation when the Slave device vacates the channel in response to detection of a radar by the Master.

All tests were performed at a channel center frequency of 5 290 \(\mathbb{M} \) and 5 530 \(\mathbb{M} \). Measurements were performed using conducted test methods.



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2.2. Limit

§15.407(h) and FCC 06-96 APPENDIX "COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVCIES OPERATING IN THE 5 250-5 350 Mb AND 5 470-5 725 Mb BANDS INCORPORATING DYNAMIC FREQUENCY SELECTION

RSS-247 Issue 2, 6.3 AND FCC 06-96 APPENDIX "COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVCIES OPERATING IN THE 5 250-5 350 Mbz AND 5 470-5 725 Mbz BANDS INCORPORATING DYNAMIC FREQUENCY SELECTION"

Industry Canada requires the use of either the FCC KDB Procedure 905462 or the procedure in the ETSI EN 301 893 for demonstrating compliance with the DFS radar detection requirements set out in this section.

Table 1: Applicability of DFS Requirements Prior to Use of a Channel

	Operational Mode			
Requirement	Master	Client Without Radar Detection	Client With Radar Detection	
Non-Occupancy Period	Yes	Not required	Yes	
DFS Detection Threshold	Yes	Not required	Yes	
Channel Availability Check Time	Yes	Not required	Not required	
U-NII Detection Bandwidth	Yes	Not required	Yes	

Table 2: Applicability of DFS requirements during normal operation

	Operational Mode			
Requirement	Master Device or Client with Radar Detection	Client Without Rader Detection		
DFS Detection Threshold	Yes	Not required		
Channel Closing Transmission Time	Yes	Yes		
Channel Move Time	Yes	Yes		
U-NII Detection Bandwidth	Yes	Not required		



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Additional requirement for devices with multiple bandwidth modes	Master Device or Client with Radar Detection	Client Without Rader Detection
U-NII Detection Bandwidth and Statistical Performance Check	All BT modes must be tested	Not required
Channel Move Time and Channel Closing Transmission Time	Test using widest BT mode available	Test using the widest BW mode available for the link
All other tests	Any single BW mode	Not required

Note: Frequencies selected for statistical performance check (Section 7.8.4) should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.

Table 3: DFS Detection Thresholds for Master Devices and Client Devices with Radar Detection

Maximum Transmit Power	Value (See Note 1, 2, and 3)	
EIRP ≥ 200 milliwatt	- 64 dB m	
EIRP < 200 milliwatt and	-62 dB m	
power spectral density < 10 dB m/MHz	-02 db III	
EIRP < 200 milliwatt that do not meet the power spectral	-64 dB m	
density requirement	0 1 ab III	

Note 1: This is the level at the input of the receiver assuming a 0 dB i receive antenna.

Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

Note 3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.

KDB 905462 D03 Client without DFS New Rules v01r02: UNII client devices without radar detection

- The guidance provided in Section 8 (DFS Test Report Guidelines) in the appropriate DFS Test Procedure specified in KDB Publication 905462 D02.
- · Test results demonstrating an associated client link is established with the master on a test frequency; if a client device operates in a "listen only" mode to a master without formally "associating" with it the test report must include tests for such modes.
- · The devices must be tested with a master device operating in the same band and operation modes.
- · If two client devices can communicate directly with each other while maintaining an association with a master or if the client operates on a frequency band while "listening" to a master, such modes must be tested with the master device active.
- The client and DFS-certified master device are associated, and a movie can be streamed as specified in the DFS Order for a non-occupancy period test.
- · The test frequency has been monitored to ensure no transmission of any type has occurred for 30 minutes. Note: If the client moves with the master, the device is considered compliant if nothing appears in the client non-occupancy period test. For devices that shut down (rather than moving channels), no beacons should appear.
- · An analyzer plot that contains a single 30-minute sweep on the original channel.



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Table 4: DFS Response Requirement Values

Parameter	Value
Non-occupancy period	Minimum 30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds See Note 1.
	200 milliseconds + an aggregate of 60
Channel Closing Transmission Time	milliseconds over remaining 10 second period.
	See Notes 1 and 2.
U-NII Detection Bandwidth	Minimum 100 % of the U-NII 99 % transmission
O-INII Detection Bandwidth	power bandwidth. See Note 3.

Note 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

Note 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facililate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Note 3: During the U-NII Detection Bandwidth detection test, radar type 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.

Table 5 - Short Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
0	1	1 428	18	See Note 1	See Note 1
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected within the range of 518-3 066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	Roundup $ \left\{ \frac{360}{\text{PRI}_{\mu\text{sec}}} \right\} $	60 %	30
2	1-5	150-230	23-29	60 %	30
3	6-10	200-500	16-18	60 %	30
4	11-20	200-500	12-16	60 %	30
Aggregate (Rad	dar Types 1-4)	80 %	120		

Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.



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Table 6 - Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (쌘)	PRI	Number of Pulses per Burst	Number	Minimum Percentage of Successful Detection	Minimum Number of Trials
5	50-100	5-20	1 000- 2 000	1-3	8-20	80 %	30

Table 7 – Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	PRI (µsec)		Hopping Rate (쌦)	Seguence	Minimum Percentage of Successful Detection	Minimum Number of Trials
6	1	333	9	0.333	300	70 %	30

2.3. Description of EUT

The EUT operates over the band 2A "5 260 Mb \sim 5 320 Mb (11a/n_HT20, 11ac_VHT20), 5 270 Mb \sim 5 310 Mb (11n_HT40, 11ac_VHT40), 5 290 Mb (11ac_VHT80)" and band 2C "5 500 Mb \sim 5 720 Mb (11a/n_HT20, 11ac_VHT20), 5 510 Mb \sim 5 710 Mb (11n_HT40, 11ac_VHT40), 5 530 Mb \sim 5 690 Mb (11ac_VHT80)" ranges.

The rated output power of the client unit is < 200 milliwatt.

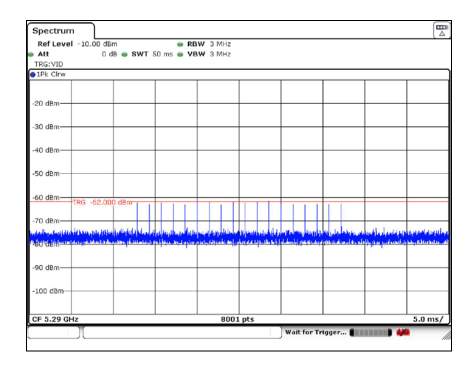
Therefore the required interference threshold level is -62 dB m.



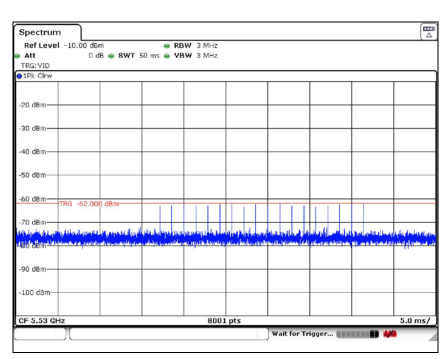
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Plot of radar waveform type 0



5 530 Mb



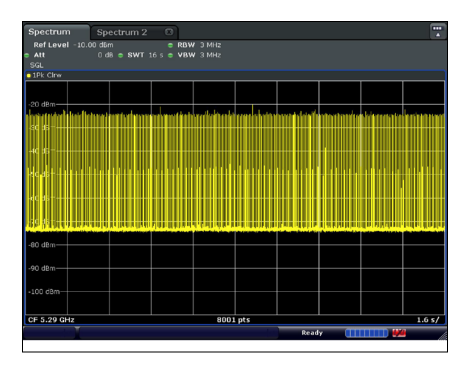


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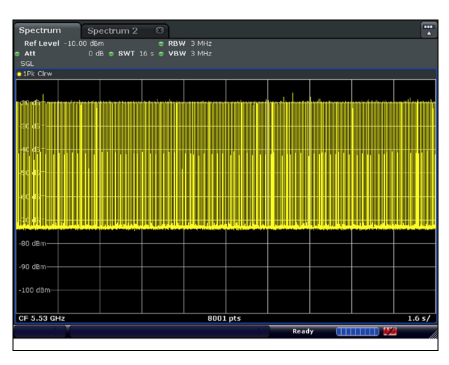
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Plot of LAN traffic

11ac_VHT80 5 290 Mb



5 530 Mb





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The reference maker is set after 200 ms from the end of Last radar pulse.

The delta is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time within the 10 sec form the end of Last radar pulse.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission)*(dwell time per bin)

The observation period over which the aggregated time is calculated begins at (Reference Maker) and ends no earlier than (Reference Maker +10 sec)

2.4. Test Result

Frequency (썐)	Channel Move Time (sec)	Limit	
5 290	0.870	Not exceed 10 sec	
5 530	0.878	Not exceed to sec	
Frequency (脏)	Aggregate channel closing transmission time (msec)	Limit	
5 290	14	Not exceed 60 msec	
5 530	14	- INOT EXCEED ON HISEC	

Aggregate channel closing transmission time

[16s (sweep time) / 8 001 (sweep point)] × The number of channel bin from 200 ms at the end of radar pulse.

5 290 MHz: $(16/8001) \times 7 = 14$ ms 5 530 MHz: $(16/8001) \times 7 = 14$ ms

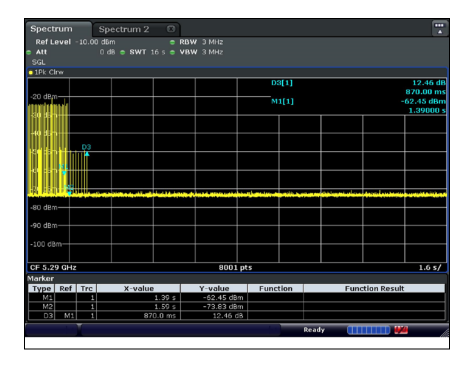
Frequency (썐)	Non-occupancy period (min)	Limit	
5 290	Above 30	Not be loss than 20 minute	
5 530	Above 30	Not be less than 30 minute	



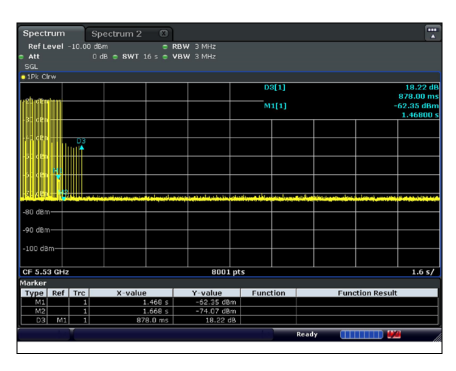
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Plot of channel move time & aggregate channel closing transmission time



5 530 Mb





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Plot of Non-occupancy period



5 530 Mbz



- End of the Test Report -