



# **Radiated RF Emission Testing of an Automotive TDD PHY w/STP**

IEEE 802.3dm

April 17, 2025

Kamal Dalmia, Tiaq Ng, Conrad Zerna, Hoei Lim

Aviva Links Inc.

# Acknowledgement

---



- Authors would like to thank Dr. Bernd Korber for the help with the execution of the tests presented

# Overview

---

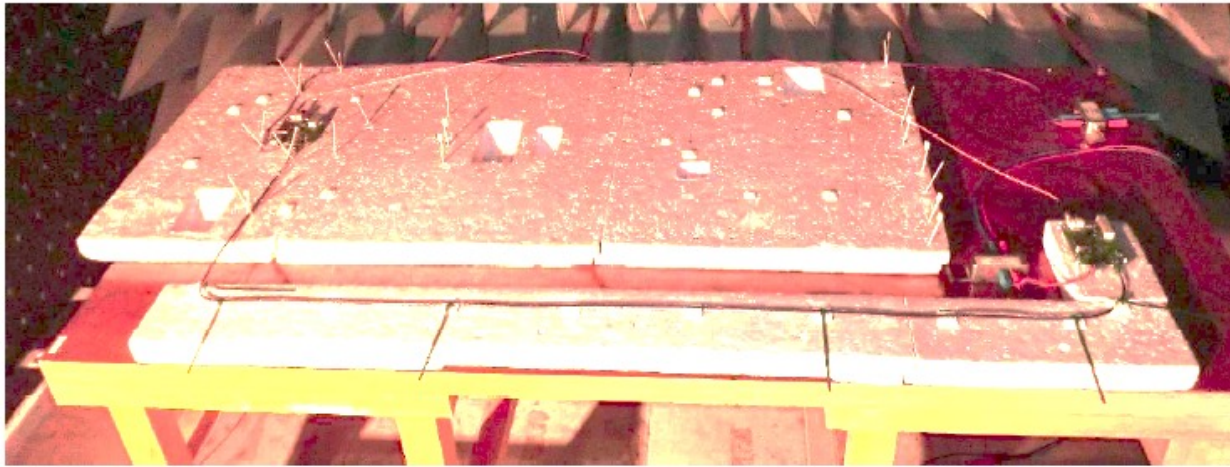
- EMC is a hot topic for automotive PHYs. Car manufacturers and Tier 1s are perpetually worried about the EMC performance due to their experience so far.
- It is generally believed that existing proprietary SerDes routinely run into EMC issues.
- This contribution presents Radiated RF Emission (ALSE method) testing results for a **TDD PHY chip** using **STP** cabling
- All tests performed according to CISPR 25
- All tests performed at a **highly-reputed** and **well-known automotive EMC test lab** in Germany.
- All Tests **PASS** with margin and demonstrate excellent EM compatibility of the **TDD** duplexing PHY

## TDD based DUT Description

### Duplexing Method - TDD

- Data Rate – 10Gbps
  - Baud Rate – 6 Gbps
  - Modulation – PAM4
  - Line Rate – 12 Gbps
  - Low speed – 100Mbps w/ PAM2
- 
- ✓ Tests performed using IC mounted on bare PCBs
  - ✓ No Metal/shielded enclosure used to house DUT PCBs!
  - ✓ No Spread Spectrum is used
  - ✓ PCBs used in this test are not designed by the PHY chip company
  - ✓ PCB design uses conventional layout techniques only. No EMI suppressing materials used.
- 
- ASA Motion Link Silicon used as DUT. Further details such as PSD etc are according to ASA specifications liaised with 802.3

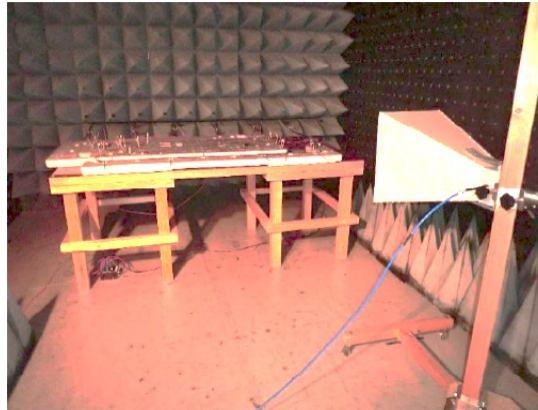
# CISPR 25 Test Setup STP



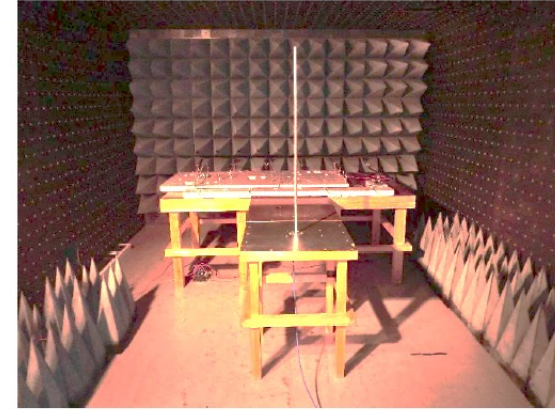
connector Rosenberger H-MTD  
cable DACAR 686-3



Test set-up, complete arrangement BiLog antenna



Test set-up, complete arrangement horn antenna



Test set-up, complete arrangement Rod antenna

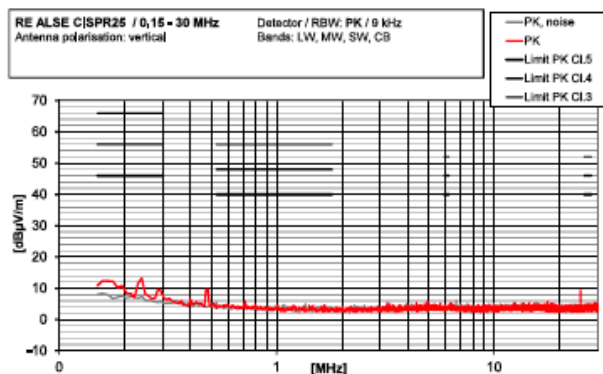
# Results – 1 STP

Bands  
LW, MW, SW, CB

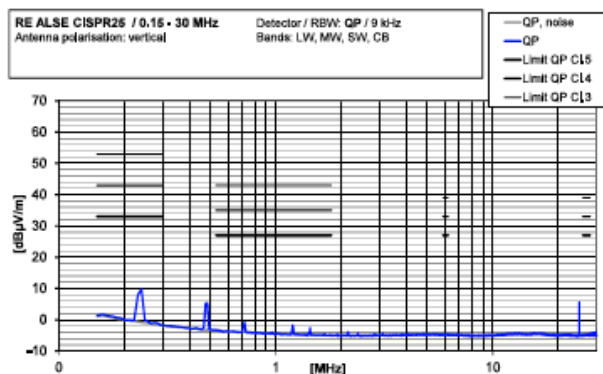
RBW  
9 kHz

Antenna polarization  
vertical

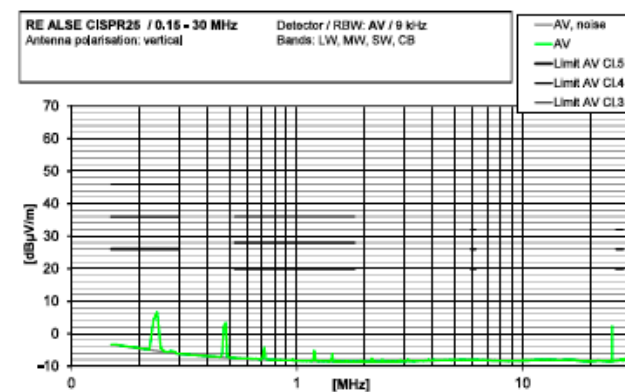
Detector PK



Detector QP



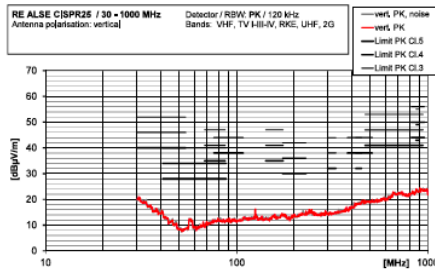
Detector AV



# Results – 2 STP



Test results (continue):

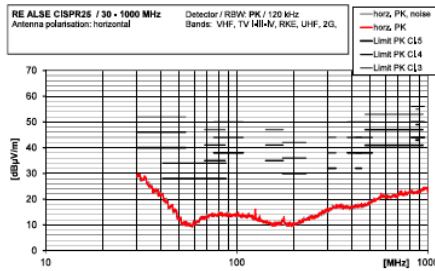


Bands  
VHF, TV I-III-IV, RKE,  
UHF, 2G

RBW  
120 kHz

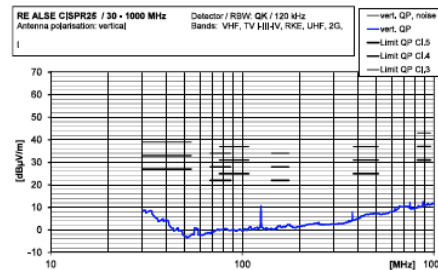
Detector  
PK

Antenna polarization  
vertical



Antenna polarization  
horizontal

Test results (continue):

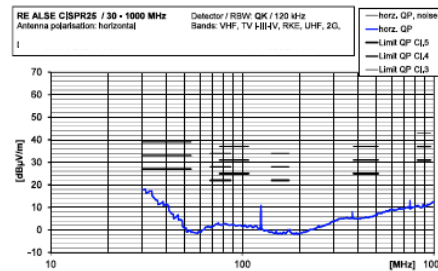


Bands  
VHF, TV I-III-IV, RKE,  
UHF, 2G

RBW  
120 kHz

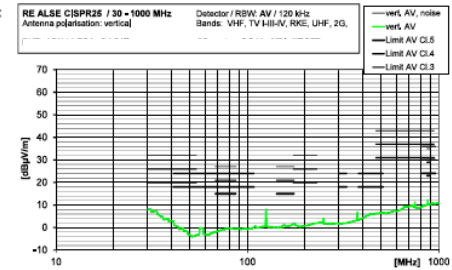
Detector  
QP

Antenna polarization  
vertical



Antenna polarization  
horizontal

Test results (continue):

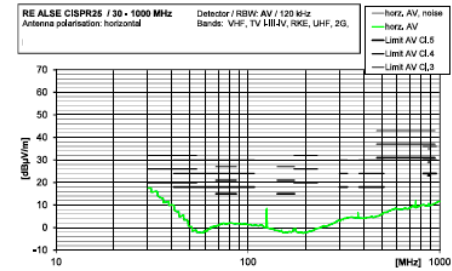


Bands  
VHF, TV I-III-IV, RKE,  
UHF, 2G

RBW  
120 kHz

Detector  
AV

Antenna polarization  
vertical



Antenna polarization  
horizontal

# Results – 3 STP

## Test results (continue):

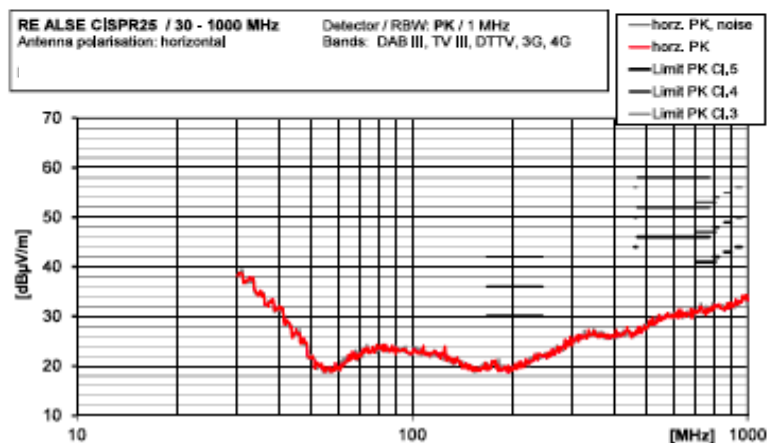
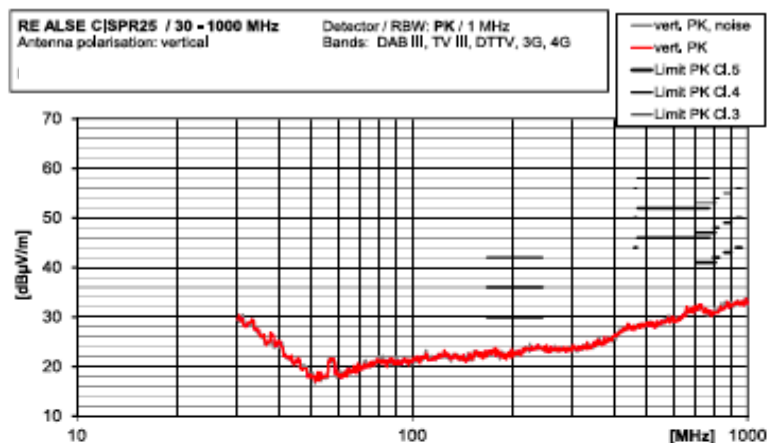
Bands  
DAB III, TV III, DTTV,  
3G, 4G

RBW  
120 kHz

Detector  
PK

Antenna polarization  
vertical

Antenna polarization  
horizontal





# Results – 4 STP



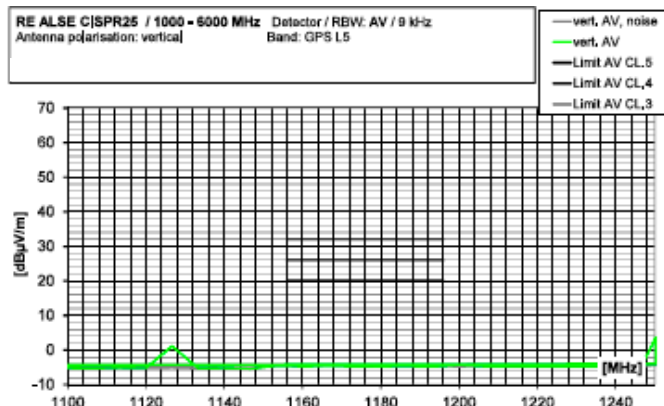
Test results (continue):

Bands  
GPS L5

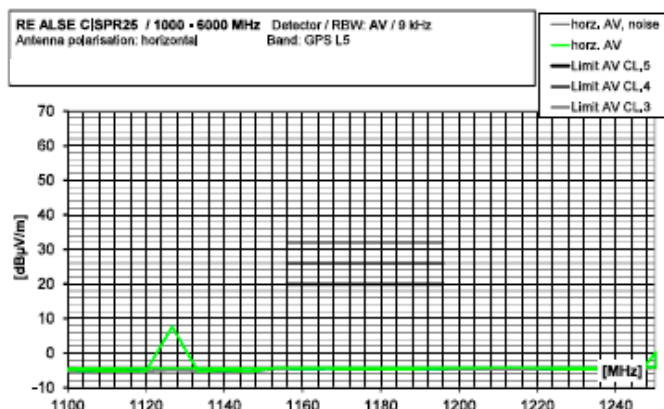
RBW  
9 kHz

Detector  
AV

Antenna polarization  
vertical



Antenna polarization  
horizontal



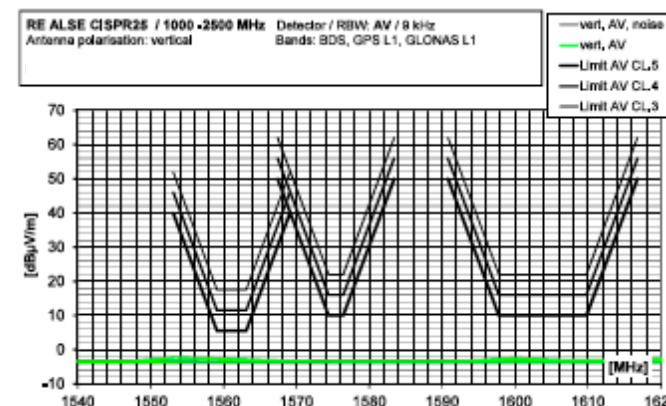
Test results (continue):

Bands  
BDS, GPS L1,  
GLONASS L1

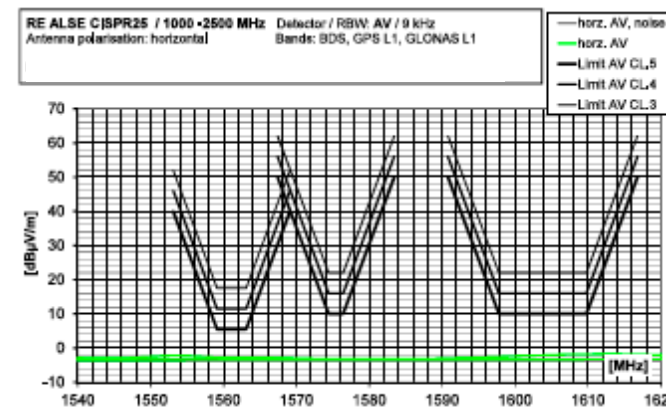
RBW  
9 kHz

Detector  
AV

Antenna polarization  
vertical



Antenna polarization  
horizontal



# Results – 5 STP



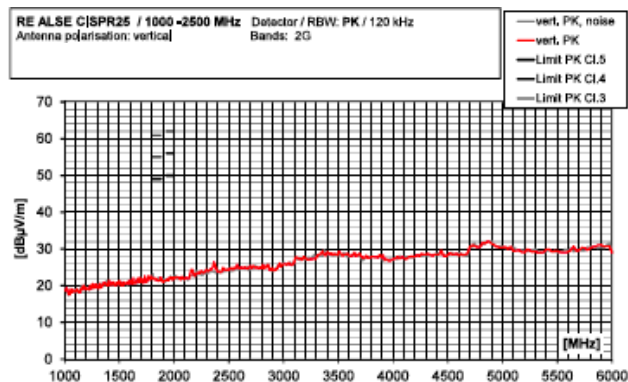
Test results (continue):

Bands  
2G

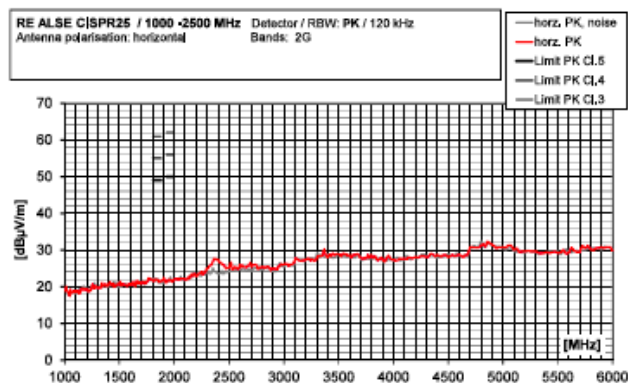
RBW  
120 kHz

Detector  
PK

Antenna polarization  
vertical



Antenna polarization  
horizontal



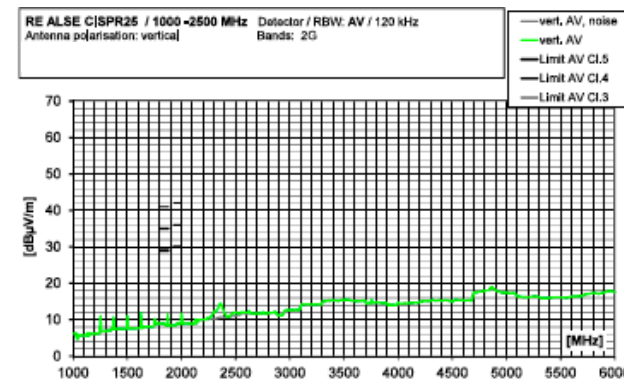
Test results (continue):

Bands  
2G

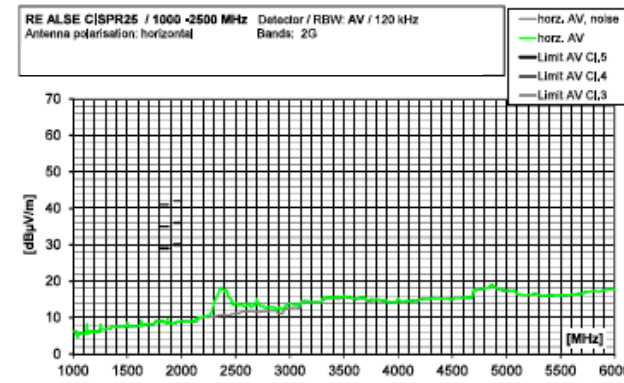
RBW  
120 kHz

Detector  
AV

Antenna polarization  
vertical



Antenna polarization  
horizontal



# Results – 6 STP

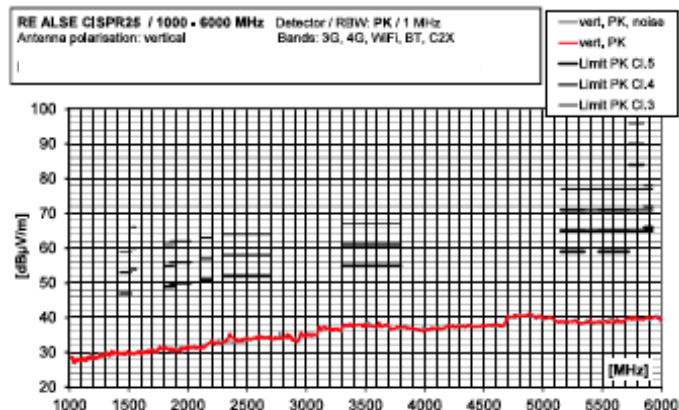
## Test results (continue):

Bands  
3G, 4G, WiFi, BT, C2X

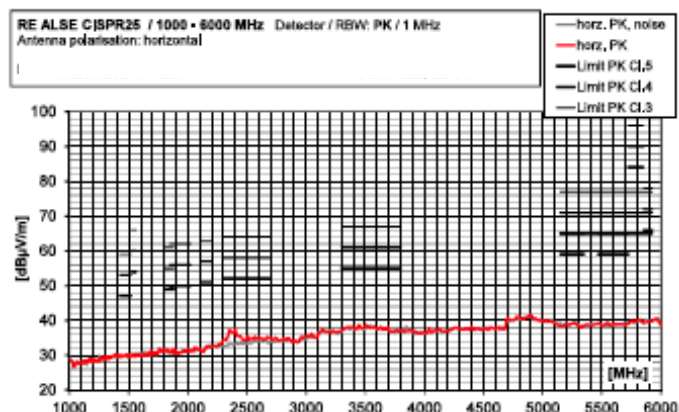
RBW  
1 MHz

Detector  
PK

Antenna polarization  
vertical



Antenna polarization  
horizontal



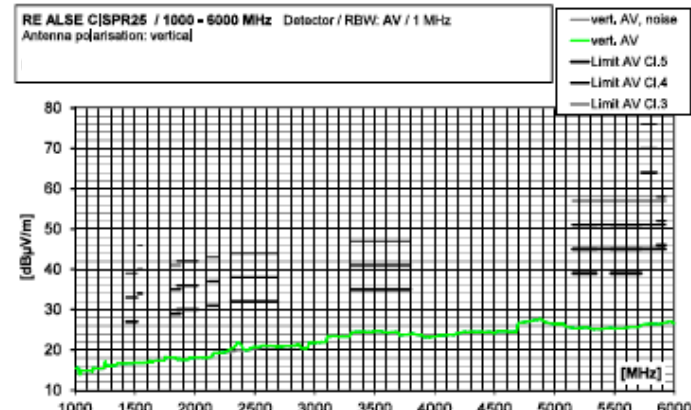
## Test results (continue):

Bands  
3G, 4G, WiFi, BT, C2X

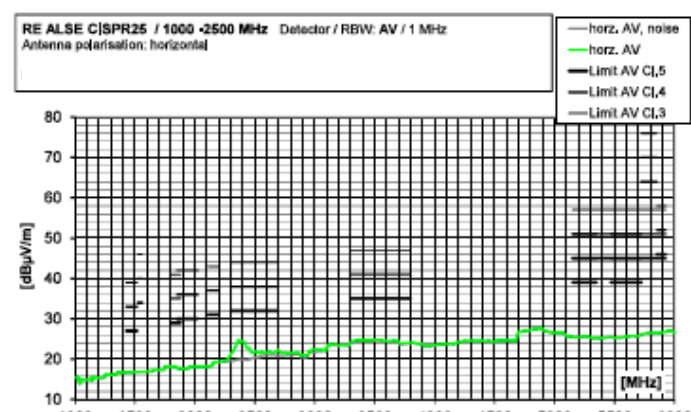
RBW  
1 MHz

Detector  
AV

Antenna polarization  
vertical



Antenna polarization  
horizontal



# Results – ALL PASS Class 5!!

Frequency range	RBW	Band	Resulting Class for detector		
			PK	QP	AV
150 kHz to 30 MHz	9 kHz	LW	5	5	5
		MW	5	5	5
		SW	5	5	5
		CB	5	5	5
30 MHz to 1 GHz	120 kHz	VHF (1)	5	5	5
		TV I	5	-	5
		VHF (2)	5	5	5
		FM	5	5	5
		VHF (3)	5	5	5
		TV III	5	-	5
		RKE (1)	5	-	5
		Analogue UHF (1)	5	5	5
		RKE (2)	5	-	5
		TV IV	5	-	5
		Analogue UHF (2)	5	5	5
		2G (1)	5	-	5
		2G (2)	5	-	5
		DAB III	5	-	5
30 MHz to 1 GHz	1 MHz	TV III	5	-	5
		DTTV	5		5
		4G (1)	5		5
		4G (2)	5		5
		4G/3G (3)	5		5
		3G	5		5
		4G/3G (4)	5		5
		4G/3G (5)	5		5
1.15 GHz to 1.62 GHz	9 kHz	GPS L5	-	-	5
		BDS, B1I			5
		GPS L1 civil			5
		GLONASS L1			5
1.8 GHz to 2 GHz	120 kHz	2G (3)	5	-	5
		2G (4)	5	-	5
1.4 GHz to 6 GHz	1 MHz	4G/3G (6)	5	-	5
		4G (7)	5	-	5
		4G/3G (8)	5	-	5
		4G/3G (9)	5	-	5
		4G/3G (10)	5	-	5
		4G/3G (11)	5	-	5
		4G/3G (12)	5	-	5
		WiFi / Bluetooth	5	-	5
		4G/3G (13)	5	-	5
		WiFi	5	-	5
		C2X (WiFi)	5	-	5
		C2X (4G)	5	-	5

# Summary

---



- Radiated RF Emission (ALSE method) testing results for an ASA-ML TDD PHY Chip w/ STP cabling have been presented
- 10Gbps data rate in the high-speed direction using PAM4
- All tests performed according to CISPR 25
- All tests performed without any metal box & spread spectrum
- ✓ All Tests **PASS Class 5** with margin
- ✓ This demonstrates excellent EM compatibility of **TDD duplexing & ASA-ML**
- ✓ **Strongly recommend leveraging this base for 802.3dm**

Thank You!