3GPP TSG-RAN WG4 Meeting # 97-e R4-2016870

Electronic Meeting, 2nd – 13th November, 2020

**Source:** Huawei, HiSilicon

**Title:** TP for TR 37.875: adding some UE RF study for NR V2X band combinations

**Agenda Item:** 10.23.1

**Document for:** Approval

# Introduction

A general discussion paper [1] was provided in last meeting to discuss the band n47/47 filter performance and UE architecture. In this paper, we provide our proposals into the general part of this TR.

# References

[1] R4-2010931, “General discussion about Rel-17 band combinations for Uu and V2X con-current operation”, Huawei, HiSilicon

# Text Proposal

**<TP for TR 37.875>**

# 5 Additional UE RF: General part

## 5.1 UE RF aspects

### 5.1.1 Basic UE RF architecture and assumed performance with ITS band 47/n47

Based on the investigation, the band 47/n47 filter performance are shown in table 5.1.1-1.

Table 5.1.1-1 Filter performance for band n47/47

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Filter | IL [dB] | Min Attenuation [dB] @ | | |
| Worst Case | 410-2690 MHz | 3300-4200 MHz | 4400-5000 MHz |
| n47/47 (5855-5925 MHz) | 2 | > 35 | > 32 | > 30 |

It’s assumed that the antenna isolation between band n47 and Uu licensed bands which is below 5GHz is about 15dB. An example RF architecture for NR V2X band combinations with ITS band 47/n47 is shown in figure 5.1.1-1. It’s assumed that separate antennas is used for NR V2X band combination with ITS band 47/n47. Since separate antennas are assumed, there is no need to specify ΔTIB,c and ΔRIB,c for band 47/n47.

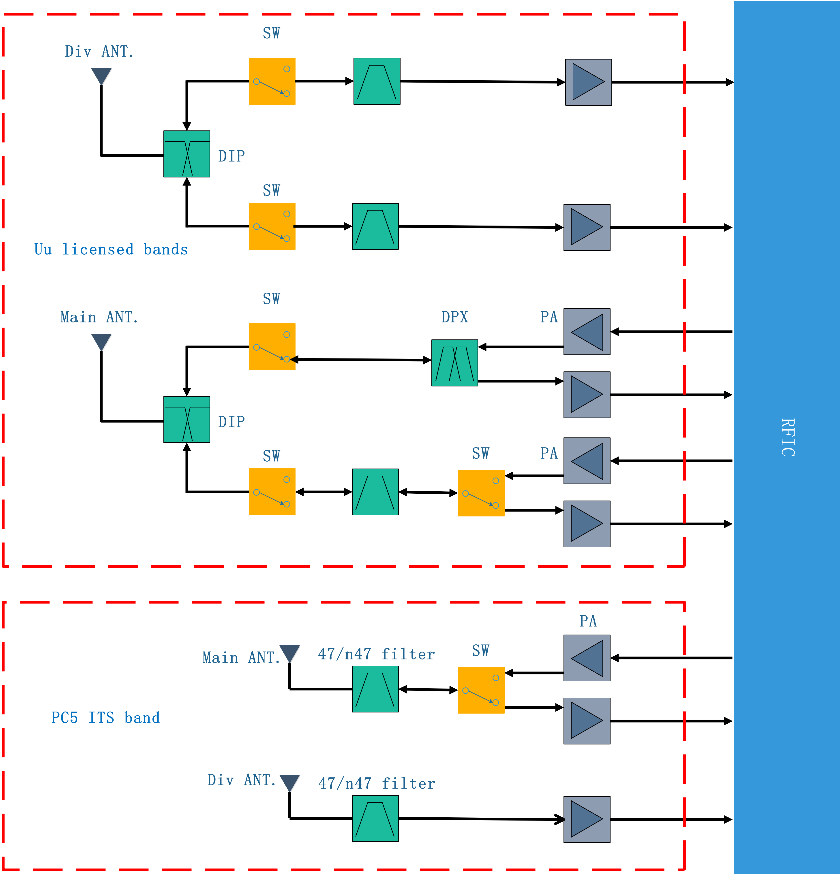


Figure 5.1.1-1 NR V2X band combinations RF architecture with separate antennas

## 5.2 RRM aspects

*Editor Note: It will be added in the future [FFS]*

**<End of TP >**