3GPP TSG-RAN WG4 #105 draft *R4-2220486*

November 14th ‒ 18th, 2022

Face to face and electronic Meeting

**Agenda item:** 7.27.1

**Source:** Spark NZ, Nokia

**Title:** Text Proposals for TR 38 892

**Document for:** Approval

# Introduction

During the RAN 104ebis meeting further contents to TR 38 892 were approved. These contents have now been added to prepare a version 0.2.0.

This contribution provides a text proposal for the duplex spacing in TR 38 892.

# Text Proposal for section 5.2

---- <Start of changes> ----

## 5.2 Duplex spacing

The default TX channel (carrier centre frequency) to RX channel (carrier centre frequency) separation (default duplex spacing) for NR band n105 as given by Table 5.1-1: NR operating band for APT600 band is 51 MHz as defined in Table 5.2-1.

Table 5.2-1: UE TX-RX frequency separation for APT600 band

| **NR Operating Band** | **TX – RX carrier centre frequencyseparation** |
| --- | --- |
| n105 | -51 MHz |

---- <End of changes> ----