TSG-RAN meeting #3 Tokyo 21 - 23 April 1999

Source: TSG-RAN WG4

Title : The LS answer to TSG-T2 on Baseline Terminal Capabilities

To : TSG-T WG2

cc : TSG-T, TSG-RAN, TSG-RAN WG1, TSG-RAN WG2,

TSG-RAN WG3, and TSG-SA WG1

1. Introduction

TSG-T requested to identify and submit reply of a definition of all terminal capabilities by the groups working on appropriate system aspects at liaison: T(99)057 "Draft proposed WI for terminal capabilities", T(99)058 "Meeting report from adhoc meeting on terminal capabilities" and T2(99)282 "LS on Principles for the continued work with Terminal Capabilities"

This document is the LS answer to TSG-T2 on baseline terminal capabilities TSG RAN WG4 awaits guidance from ERC-TG1 via TSG RAN on the frequency reduplex distance

2. Baseline Terminal Capabilities

| Capability FDD | Doc. | Para | UE | General Comments |
|----------------------------------|--------|-------|----|--------------------------|
| Chiprate 4.096 Mcps | S4.01A | 5.1 | М | |
| Frequency bands | S4.01A | 5.2 | | |
| – 1920-1980, 2110-2170 MHz | | | M | |
| Other spectrum | | | 0 | As Declared |
| TX-RX Freq. Sep: | S4.01A | 5.3 | | referred [1] |
| - 190 MHz | | | M | |
| Variable | | | 0 | As Declared |
| Carrier raster: | S4.01A | 5.4 | М | |
| UE maximum output power | S4.01A | 6.2.1 | М | At least one power class |

| Capability TDD | Doc | Para | UE | General Comments |
|----------------------------------|--------|-------|----|--------------------------|
| Chiprate 4.096 Mcps | S4.02A | 5.1 | М | |
| Frequency bands | S4.02A | 5.2 | | referred [1] |
| - 1900-1920 MHz | | | М | Declared 1900-1920 MHz |
| – 2010-2025 MHz | | | М | Declared 2010-2025 MHz |
| Other spectrum | | | 0 | As Declared |
| Carrier raster: | S4.02A | 5.4 | М | |
| UE maximum output power | S4.01A | 6.2.1 | M | At least one power class |

3.Reference

[1] ERC TG1, "Liaison statement from CEPT ERC TG1 to 3GPP groups", 3GPP RAN WG4 #2 Tdoc(99)090