

Cluster Acceptance Report

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Optimization Cluster No.: | | 0,1 | 0,2 | | 0,3 |
| 1,0 | | 1,1 | 1,3 |
| 2,0 | | 2,1 | 2,2 | | 2,3 |
| 3,0 | 3,1 | 3,2 | 3,3 | 3,4 | 3,5 |
| 4,1 | 4,2 | 4,3 | 4,4 | 4,5 |
| 5,0 | | 5,1 | 5,2 | | 5,3 |
| 6,0 | | 6,1 | 6,2 | | 6,3 |

Table of Contents

1 Scope..............................................................5

2 Acceptance KPIs....................................................5

2.1 Drive Test KPIs (Cluster Level)..................................5

2.2 OSS KPIs (Cluster Level).........................................6

3 Drive Test Criteria................................................6

4 Definitions of KPI Formula.........................................7

5 Drive Test Definition..............................................8

5.1 Drive Test device................................................8

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

2 Acceptance KPIs....................................................5

1 Scope..............................................................5

2 Acceptance KPIs....................................................5

2.1 Drive Test KPIs (Cluster Level)..................................5

2.2 OSS KPIs (Cluster Level).........................................6

3 Drive Test Criteria................................................6

4 Definitions of KPI Formula.........................................7

5 Drive Test Definition..............................................8

5.1 Drive Test device................................................8

1 Scope..............................................................5

2 Acceptance KPIs....................................................5

2.1 Drive Test KPIs (Cluster Level)..................................5

2.2 OSS KPIs (Cluster Level).........................................6

3 Drive Test Criteria................................................6

4 Definitions of KPI Formula.........................................7

5 Drive Test Definition..............................................8

5.1 Drive Test device................................................8

**1 Scope**

The purpose of this document is to present the Cluster Acceptance standard and Result of TE LTE project.

**2 Acceptance KPI**

Ninety percent (90%) of sites of the desired cluster should be on air before starting the cluster test. Only agreed special cases of some sites will be considered as standalone sites (SSV) and will be excluded from the cluster acceptance.

**2.1 Drive Test KPIs (Cluster Level)**

|  |  |
| --- | --- |
| 0,0 | 0,1 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**5 Drive Test Definition**

**5.1 Drive Test devices**

The followings are the general tools configuration of the drive test.

|  |  |
| --- | --- |
| 0,0 | 0,1 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |