|  |
| --- |
| Chapter 7.5.5 Datapath-specific attributes |
| Date: 2017-12-12 |
| **Authors:**  |
| Name  | Affiliation  | Phone  | Email  |
| Max Riegel | Nokia |  | maximilian.riegel@nokia.com |
|  |  |  |  |
|  |  |  |  |
| **Notice:**This document does not represent the agreed view of the OmniRAN TG It represents only the views of the participants listed in the ‘Authors:’ field above. It is offered as a basis for discussion. It is not binding on the contributor, who reserve the right to add, amend or withdraw material contained herein.  |
| **Copyright policy:**The contributor is familiar with the IEEE-SA Copyright Policy <<http://standards.ieee.org/IPR/copyrightpolicy.html>>.  |
| **Patent policy:** The contributor is familiar with the IEEE-SA Patent Policy and Procedures:<[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://standards.ieee.org/guides/bylaws/sect6-7.html)> and <[http://standards.ieee.org/guides/opman/sect6.html#6.3](http://standards.ieee.org/guides/opman/sect6.html)>. |

Abstract

This document proposes a revision to the chapter 7.5.5

* Alignment of content with chapter 8.1.1

# Functional Decomposition and Design

## Datapath

### Datapath-specific attributes

#### Datapath

Datapath establishment creates the datapath for the transport of the user information. A datapath is defined through:

* {1} DP-ID: Unique datapath identifier
* {1} DPConfig: Configuration parameters of datapath

#### NA

* {1} R1Config: R1 Session configuration parameters
* {1} R6Config: R6 Session configuration parameters
* {1} BRcfg: Bridging service definition

#### BH

* {1+} R6Config: R6 Session configuration parameters
* {1+} R3Config: R3 Session configuration parameters
* {1+} BRCfg: Bridging service definition

#### AR

* {1} IPProvider-ID: FQDN
* {1+} ARI-ID: Interface identifier
* {1+} R3Config: Interface configuration parameters

#### SS

* {1} ServiceProvider-ID: FQDN
* {1} DPSrvSpec: Datapath service definition

### Datapath-specific basic functions