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| **Change Request** | | | | | | | |
| **Document** | **ORAN-WG6.AAL-GAnP** | **ver** | **00.01.01** | **CR** | **NVD-002** | **rev** | 2 |

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| ***Title:*** | AAL Definitions – to align with Greenfield Agreements | | |
| ***Source to WG:*** | NVIDIA | | |
| ***Target WG :*** | **WG6** | | |
| ***Category:*** | **B** | ***CR Creation Date*** | October 25, 2021 |
|  | *Use one of the following* ***categories****:* ***A*** *(mirror corresponding to a change in an earlier release)* ***B*** *(addition of feature),* ***C*** *(functional modification of feature)* ***D*** *(editorial modification)* ***F*** *(correction)*  Detailed explanations of the above categories can be found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | | |

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| ***Reason for Change:*** | To align AAL definitions with Greenfield Agreements and incorporate the decision made on (10/25/21) AAL call to generaize Accelerator type (beyond HW only accelerator) |
| ***Summary of change:*** | New text is proposed and can be reviewed by track change in the text below |
| ***Consequences if not aproved:*** | If not included, AAL Definitions will not be consistent with AAL Greenfield Agreements |

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| ***Clauses affected:*** | <list specific document sections impacted by the CR> | | | | |
|  | **Y** | **N** |  | |  |
| ***Other specs*** |  | **X** | Other core specifications: | <fill in related CRs if “Y”> | |
| ***affected:*** |  | **x** | Test specifications: | <fill in related CRs if “Y”> | |
| ***(show related CRs)*** |  | **X** | O&M Specifications: | <fill in related CRs if “Y”> | |
| ***Supporting material:***  ***Other comments:*** | <provide file name or URL of any material supporting this CR> | | | | |

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| ***Status:*** |  | ***CR Closed Date:*** |  |
| ***Outcome:*** |  | ***Duplication:*** |  |
| ***Outcome explanation:*** |  | | |

The proposed changes are indicated by Track Changes in the text below.

## Definitions and Abbreviations

### Definitions

For the purpose of this document the terms and definitions given in ETSI GS NFV-IFA 002 [4], ETSI GS NFV-IFA 004 [10] and the following apply:

**Hardware (HW) Accelerator** is a specialized HW implementation that can offload processing from application(s) running on General-Purpose Processor

NOTE 1: Examples of Hardware Accelerators include ASIC, FPGA, DSP and GPU.

NOTE 2: Throughout this document, the term “Accelerator” and “Hardware (HW) accelerator” are used interchangeably.

**Acceleration Abstraction Layer (AAL)** specifies a common and consistent interface between an application and underlying different types of accelerators within an O-Cloud instance.

**Acceleration Abstraction Layer Interface (AALI)** consists of a programming API and associated information models between an application and an AALI implementation within an O-Cloud instance.

**AALI Implementation** is a realization of an AAL interface including but not limited to the software libraries, drivers, and Hardware Accelerator

NOTE: AAL specification does not preclude AALI implementation of an AAL profile to be fully or partially SW based implementation.

**Accelerated Function (AF)** is a representation of a workload building block that an AALI implementation processes on behalf of an application within an O-RAN Cloudified Network Function

**AAL Profile** specifies a set of Accelerated Functions that an AALI implementation processes on behalf of an application within an O-RAN Cloudified Network Function.

**AAL Profile API**s are a subset of the AALI that supports a specific set of Accelerated Functions defined by an AAL Profile.

**An Operation** is the action applied to input data which is processed in an AAL-LPU producing output data based on the AAL profile supported by the AAL-LPU.

**AAL Logical Processing Unit (AAL-LPU)** is a logical representation of resources within an instance of a HW Accelerator (example: there can be multiple processing units or subsystems on a hardware accelerator, or resource partitioning (hard – dedicated resources, soft – soft resources) and these can be logically represented as an AAL Logical Processing Unit)

* An AAL-LPU maps to a single HW Accelerator
* A HW Accelerator may support 1 to N AAL-LPU’s
* Each AAL-LPU shares the resources of the associated HW Accelerator with other AAL-LPU(s) mapped to the same HW Accelerator. AAL-LPU can also represent a hard partition of the HW accelerator where resources are dedicated to the partition.
* Mapping of HW Accelerator resources to AAL-LPU shall be configurable from O2 interface
* An AAL-LPU may support more than one AAL profile(s)

**AAL Queue** is part of specific AAL profile APIs and is defined as an abstract construct that is used by the application to group operations together and may access specific resources (compute, I/O) of an AAL-LPU supporting specific AAL profile(s).

* From the application point of view, each AAL-LPU supporting specific AAL profile(s) consists of one or more AAL queues
  + While an AAL-LPU may support multiple AAL profiles, an AAL queue supports only one type of AAL profile
  + AAL Queue optionally also supports priority, allowing the application/network function to schedule jobs of different priorities to the AAL-LPU

NOTE:

* An AAL queue can be used by an application/network function to share AAL-LPU resources between threads/cores belonging to the same process address space
* An application/network function may use multiple AAL queues to access different AAL profiles supported by an AAL-LPU

**AAL Queue ID** is a unique index used to designate the AAL Queue in functions exported by specific AAL profile APIs.

NOTE: An AAL Queue or an AAL Queue ID does not reflect a HW design or an AALI Implementation specification

**HW Accelerator Manager** is an acceleration management function, that provides management capabilities for the HW Accelerator(s) in the O-Cloud Node. Management capabilities include but not limited to lifecycle management, configuration, updates/upgrades and failure handling.