# **USB4 2.0 ENGINEERING CHANGE NOTICE FORM**

**Title: AUX Reserved Field** 

Applied to: USB4 Specification Version 2.0
Brief description of the functional changes:
A DP OUT Adapter in TBT3 Compatibility mode needs to generate the AUX Response packet with the Reserved byte equal to the Reserved byte from the AUX Request.
Develope and a state of the above and
Benefits as a result of the changes:
Updates the Spec to match the ecosystem.
An assessment of the impact to the existing revision and systems that currently conform to the USB specification:
None.
An analysis of the hardware implications:
Will need to implement to this ECR.
An analysis of the software implications:
None.
An analysis of the compliance testing implications:
None.

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# **Actual Change**

### (a). 13.8.1.2 DP OUT Adapter Requirements

#### 13.8.1.2 DP OUT Adapter Requirements

A DP OUT Adapter operating in TBT3-Compatible mode follows the requirements listed in Section 10.4.2.2 except the following: that initiation

- <u>Initiation</u> of an AUX Transaction occurs for the following processes:
  - DPRX Capability Discovery Defined in Section 13.8.3.2.
  - IRQ Handling Defined in Section 13.8.2.
- A DP OUT Adapter operating in TBT3-Compatible mode shall set the Reserved field in an AUX Response Tunnel Packet to be equal to value it received in the corresponding AUX Request Tunnel Packet.

Note: A DP OUT Adapter operating in TBT3-Compatible mode could receive the Reserved byte at the end of the AUX Tunneled Packet with value other than zero.