**3GPP TSG-CT WG4 Meeting #130C4-253410**

**Gothenburg, Sweden, August 25 – 29, 2025 (revison of C4-253331)**

**Source: Lenovo**

**Title: Pseudo-CR on AF Authorization Data service resource path**

**Spec: 3GPP TS 29.369 V0.2.0**

**Agenda item: 19.70**

**Document for: Agreement**

**1. Introduction**

The AF Authorization Data service refers to a wrong resource path.

**2. Reason for Change**

The AF Authorization Data service description and resource path is updated in clauses 5.2.2.2.3.

**3. Conclusions**

Accordingly, this PCR proposes to update the impacted clauses.

**4. Proposal**

It is proposed to agree the following changes to 3GPP TS 29.369v0.2.0.

\*\*\* First Change \*\*\*

##### 5.2.2.2.3 AF Authorization Data Retrieval

Figure 5.2.2.2.3-1 shows a scenario where the NF service consumer (e.g. AIOTF, NEF) sends a request to the ADM to receive the AF Authorization Data (see 3GPP TS 23.369 [14]).



Figure 5.2.2.2.3-1: Requesting AF Authorization Data

1. The NF service consumer (e.g. AIOTF, NEF) sends a GET request to the resource of the AF authorization data (…/af-authorization-data), to get the Authorization Data of the AFs. The request may contain the target AF ID if the authorization data for a specific AF is to be retrieved.

2a. On success, the ADM responds with "200 OK" with the Authorization Data of the target AF(s).

2b. If there is no valid AF Authorization Data available, HTTP status code "404 Not Found" shall be returned including additional error information in the response body (in the "ProblemDetails" element).

On failure, the appropriate HTTP status code indicating the error shall be returned and appropriate additional error information should be returned in the GET response body.

\*\*\* End of Changes \*\*\*