**TITLE:** Proposed modifications to the text in clause 5.3.4 of ATIS-1000074 v002 (SHAKEN) on Call Validation Treatment (CVT) handling of National Security / Emergency Preparedness Priority Service (NS/EP PS) calls

**SOURCE:** Perspecta Labs, CISA DHS, AT&T

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**ABSTRACT:**

This contribution proposes modifications to clause 5.3.4 of ATIS-1000074v002 (SHAKEN) on Call Validation Treatment (CVT) handling of National Security / Emergency Preparedness Priority Service (NS/EP PS) calls.

# 1 Introduction

This contribution proposes modifications to clause 5.3.4 of ATIS-1000074v002 (SHAKEN) on Call Validation Treatment (CVT) handling of NS/EP PS calls.

# 2 Discussion

This contribution proposes modifications to clause 5.3.4 to avoid misinterpretation of restrictions on solution implementations and to ensure that NS/EP PS calls are afforded the highest level of attestation for the purpose of display.

# 3 Proposal

The following modifications are proposed for clause 5.3.4 of ATIS-1000074v002 shown as revision marks against the baseline text in IPNNI-2020-0008R017:

**5.3.4 Handing of Calls with Signed SIP Resource Priority Header Field**

For calls that contain a SIP Resource Priority Header (RPH) field, post STI-VS information may be passed for Call Validation Treatment (CVT) depending on the value of the namespace parameter in the RPH field and in accordance with local policy and/or policy of the authority responsible for the specific service.

**Emergency**

Calls with a SIP RPH value in the ‘esnet’ namespace may be passed for CVT depending on local policy.

**National Security / Emergency Preparedness Priority Service (NS/EP PS)**

Calls with a SIP RPH values in the "ets" and/or "wps" namespace may be passed for CVT depending on local policy.

A call with the RPH PASSporT that is successfully verified is treated as an “A” attestation of the caller ID.

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