

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231793 A1 ZDOBYLAK et al.

Jul. 20, 2023 (43) **Pub. Date:**

(54) BUFFERING OF LAYER THREE MESSAGES FOR SUBSCRIBER TRACING

(71) Applicant: Nokia Technologies Oy, Espoo (FI)

(72) Inventors: Lukasz ZDOBYLAK, Wroclaw (PL); Wojciech JARONI, Wroclaw (PL); Anatoly ANDRIANOV, Schaumburg, IL (US)

(21) Appl. No.: 18/152,423

(22) Filed: Jan. 10, 2023

Related U.S. Application Data

(60) Provisional application No. 63/301,217, filed on Jan. 20, 2022.

Publication Classification

(51) Int. Cl. H04L 43/10 (2006.01)H04L 49/90 (2006.01)

U.S. Cl. CPC H04L 43/10 (2013.01); H04L 49/90 (2013.01)

ABSTRACT (57)

Systems, methods, apparatuses, and computer program products for buffering of messages for more complete subscriber or user equipment tracing are provided. For example, a method can include buffering information needed for an individual trace prior to an activation opportunity of the individual trace. The method may also include providing the buffering information to a trace collection entity conditioned on the individual trace being activated.

