

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232477 A1 KIILERICH PRATAS et al.

(43) **Pub. Date:**

Jul. 20, 2023

(54) MULTIPLE SUBSCRIPTION ENTITIES IN A **USER DEVICE**

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

(72) Inventors: Nuno Manuel KIILERICH PRATAS,

Gistrup (DK); Srinivasan SELVAGANAPATHY, Bangalore (IN);

Faranaz SABOURI-SICHANI,

Aalborg (DK)

(21) Appl. No.: 18/002,342

(22) PCT Filed: Jun. 21, 2021

PCT/EP2021/066730 (86) PCT No.:

§ 371 (c)(1),

(2) Date: Dec. 19, 2022

(30)Foreign Application Priority Data

Jun. 22, 2020 (IN) 202041026173

Publication Classification

(51) **Int. Cl.** H04W 76/15 (2006.01)

(52) U.S. Cl.

CPC H04W 76/15 (2018.02); H04W 88/06 (2013.01)

(57) ABSTRACT

To facilitate multiple subscription entities in a user device, solutions enabling use of an established wireless signaling connection between a network and a subscription entity to establish further wireless signaling connection(s) between the network and one or more other subscription entities are disclosed.

