

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232316 A1 BAO et al.

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

(54) **DETERMINATION OF SSB/RMSI** PERIODICITY FOR IAB NODE

- (71) Applicant: Telefonaktiebolaget LM Ericsson (PUBL), Stockholm (SE)
- Inventors: Lei BAO, Göteborg (SE); Erik Dahlman, Stockholm (SE); Zhipeng Lin, Nanjing Jiangsu (CN)
- (21) Appl. No.: 18/151,815
- (22) Filed: Jan. 9, 2023

Related U.S. Application Data

- (63) Continuation of application No. 17/257,153, filed as application No. PCT/CN2019/113401 on Oct. 25, 2019, now Pat. No. 11,564,152.
- (30)Foreign Application Priority Data (WO) PCT/CN2019/071440 Jan. 11, 2019

Publication Classification

- (51) Int. Cl. H04W 48/12 H04W 48/16 (2006.01)(2006.01)
- (52) U.S. Cl. CPC *H04W 48/12* (2013.01); H04W 48/16 (2013.01)

(57)**ABSTRACT**

An IAB node performs a method for determining a periodicity of a SSB and/or a RMSI for use in an IAB backhaul link. The method may comprise one or more of: using a predetermined periodicity value; determining a periodicity value based on at least one different parameter; receiving a signaling message indicating a periodicity value and using the indicated periodicity value for the IAB backhaul link; and selecting a periodicity value from a plurality of permitted periodicity values.

502 Receive a signalling message indicating a periodicity value

504

Use the indicated periodicity value for the IAB backhaul link