

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232212 A1 Takahashi et al.

(43) **Pub. Date:**

Jul. 20, 2023

(54) TERMINAL AND COMMUNICATION **METHOD**

- (71) Applicant: NTT DOCOMO, INC., Tokyo (JP)
- (72) Inventors: Hideaki Takahashi, Chiyoda-ku, Tokyo (JP); Akihito Hanaki, Chiyoda-ku,

Tokyo (JP)

(73) Assignee: **NTT DOCOMO, INC.**, Tokyo (JP)

(21) Appl. No.: 17/998,218

(22) PCT Filed: Oct. 7, 2020

(86) PCT No.: PCT/JP2020/038054

§ 371 (c)(1),

(2) Date: Nov. 8, 2022

(30)Foreign Application Priority Data

May 26, 2020 (JP) 2020-091761

Publication Classification

(51) Int. Cl. H04W 8/22 (2006.01)

U.S. Cl.

CPC H04W 8/22 (2013.01)

(57)ABSTRACT

A terminal includes a receiving unit that receives, from a base station, a message that requests a report on terminal capability; a control unit that includes information for reporting a parameter for a codebook per band and information for reporting a parameter for a codebook per band combination in a message for reporting the terminal capability, the information for reporting the parameter for the codebook per band and the information for reporting the parameter for the codebook per band combination being included based on information for specifying a type of a codebook included in the message that requests the report on the terminal capability; and a transmitting unit that transmits the message for reporting the terminal capability to the base

