PATENT N°: IN 237351

Jurisdiction: IN

| Name of the Evaluator | |
|------------------------|--|
| Lead Evaluator | |
| Shraddha Singh Chauhan | |

The above mentioned Evaluator hereby declares that the following claims:

- Claims 1 and 29

in the above referenced patent, are essential to making, using in, selling within, or importing into, the countries of registration, any 3GPP product (the applicable Product Categories are given below) that is or purports to be in compliance with the following parts of the Third Generation Partnership Program (3GPP) technical standards:

- Document 3GPP TS26.445 V12.0.0: Section 6.1.4.2; Figure 91.

Claims 1 and 29 are relevant for 3GPP Terminal Products and for 3GPP Base Station Products.

Authorized signature and date

lune 27, 2022

ятіт SI, No. : 033 009647





भारत संरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE

Patent Certificate (Rule 74 of Patents Rules)

Patent No.

: 237351

Application No.

1666/KOLNP/2004

Date of Filing

: 30/05/2003

Patentee

VOICEAGE CORPORATION

It is hereby certified that a patent has been granted to the patentee for an invention entitled A METHOD AND DEVICE FOR FOST PROCESSING A DECODED SOUND SIGNAL AND A SOUND SIGNAL DECODER as disclosed in the above mentioned application for the term of 20 years from the 30 day of MAY 2003, in accordance with the provisions of the Patents Act, 1970.

Controller of Patents

Date of Grant: 17/12/2009

Controller General of Patents, Design & Trade marks

Note.-The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 30 day of MAY 2005 and on the same day in every year thereafter.