

COMMUNICATION & INFORMATION TECHNOLOGY REGULATORY AUTHORITY (CITRA)

Date: 12/01/2022

Decision No. (3) of 2022

Concerning the Fixed Frequencies Regulation

The Chairman of Board of Directors:

- Having reviewed the Law No. (37) of 2014 concerning the establishment of the Communication and Information Technology Regulatory Authority, promulgated on 8th May 2014 and amended by the Law No. (98) of 2015.
- The Council of Ministers' Resolution No. (993) of 2015, issued on 13/07/2015, concerning the issuance of the executive regulation of the Law No. (37) of 2014 indicated above.
- The Decree No. (312) of 2018 on the formation of the Board of Directors of the Communication and Information Technology Regulatory Authority.
- The approval of the Board of Directors at its Meeting No. (19/2021), dated 20/12/2021.
- And in accordance with what the business interest may require.

Decided

Article (1):

The provisions of the regulation (Fixed Frequencies Regulation) attached to this decision shall apply to the government authorities as well as the companies and institutions affiliated to them. In addition to the private companies and organizations, and those licensed by the Authority to provide fixed radio communications services.

Article (2):

All the competent authorities shall implement the decision.



Article (3):

Any text or provision that contravenes or contradicts with the provisions of this decision shall be revoked.

Article (4):

The decision shall be published in the official Gazette, and it shall be effective from the date of its publication.

Board Chairman of the Communications and Information Technology Regulatory Authority Eng. Salem Mutheeb Al-Othaina (Handwritten Signature)

- Audit Bureau
- Public Institution for Social Security
- Public Authority of Civil Information
- Chairman's Office/Vice-Chairman's Office
- Offices of Heads of Sectors at the Authority
- Administrative and Financial Affairs Sector
- Human Resources
 Department/Financial Affairs
 Department
- Financial Supervisory Authority