GENERAL NOTICES • ALGEMENE KENNISGEWINGS

INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA NOTICE 171 OF 2020



NOTICE TO EXTEND THE CLOSING DATE FOR WRITTEN SUBMISSIONS FOR THE DRAFT FRAMEWORK TO QUALIFY TO OPERATE A SECONDARY GEO-LOCATION SPECTRUM DATABASE FOR PUBLIC CONSULTATION.

- On 21 February 2020, in Government Gazette Number 42887 (Notice 636 of 2019), the Authority published the Draft Framework to Qualify to Operate a Secondary Geo-Location Spectrum Database for public consultation.
- Interested persons were invited to submit written representations, including an electronic version of the representation in Microsoft Word, of their views on the **Draft Framework to Qualify to Operate a Secondary Geo-Location Spectrum Database** by no later than 16h00 on Friday, 06 March 2020.

- The Authority hereby extends the closing date for receipt of written submissions regarding the Draft Framework to Qualify to Operate a Secondary Geo-Location Spectrum Database to Friday, 20 March 2020, by no later than 16h00.
- 4. Written representations or enquiries may be directed to:

The Independent Communications Authority of South Africa (the Authority)

350 Witch-Hazel Avenue,

Eco Point Office Park,

Eco Park,

Centurion,

Gauteng.

Attention:

Ms Pumla Ntshalintshali

e-mail: pntshalintshali@icasa.org.za

- 6. All written representations submitted to the Authority pursuant to this notice shall be made available for inspection by interested persons from 24th of March 2020 at the ICASA Library or website and copies of such representations and documents will be obtainable on payment of a fee.
- 7. Where persons making representations require that their representation, or part thereof, be treated confidentially, then an application in terms of section 4D of the ICASA Act, 2000 (Act No. 13 of 2000) must be lodged with the Authority. Such an application must be submitted simultaneously with the representation on the draft regulations and plan. Respondents are requested to separate any confidential material into a clearly marked