

Government Gazette Staatskoerant

REPUBLIC OF SOUTH AFRICA
REPUBLIEK VAN SUID AFRIKA

Vol. 670

1

April
April

2021

No. 44391

Contents

<i>No.</i>		<i>Gazette No.</i>	<i>Page No.</i>
GENERAL NOTICES • ALGEMENE KENNISGEWINGS			
Independent Communications Authority of South Africa / Onafhanklike Kommunikasie-owerheid van Suid-Afrika			
175	Electronic Communications Act (36/2005): Increase of Administration Fees Increase in relation to RF Spectrum Licence Fees	44391	3

GENERAL NOTICES • ALGEMENE KENNISGEWINGS

INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA**NOTICE 175 OF 2021**

ELECTRONIC COMMUNICATIONS ACT, 2005 (NO.36 OF 2005)

NOTICE IN TERMS OF REGULATION 9A OF RADIO FREQUENCY
SPECTRUM LICENCE FEE AMENDMENT REGULATIONS

The Independent Communications Authority of South Africa hereby issues a notice for the increase of the Radio Frequency Spectrum Licence Fees in line with the regulation 9A of the Radio Frequency Spectrum Licence Fee Amendment Regulations, 2015, as published in the Government Gazette No. 38642 of 2015.

Effective from 1 April 2021, all annual radio frequency spectrum licence fees will be increased by 3.3 % based on the average Consumer Price Index (CPI).

Annexure "A" contains the radio frequency spectrum licence fees that will be effective from 1 April 2021.

DR. KEABETSWE MODI MOENG
CHAIRPERSON

ANNEXURE A

- (a) The Unit Price per MHz paired is R 2, 555.00 (Two thousand Five Hundred and Fifty-Five Rand) plus 3.3 % CPI = R 2, 639.00 (Two Thousand Six Hundred and Thirty-Nine Rand).
- (b) The Minimum Fee is R 154.00 (One Hundred and Fifty-Four Rand) plus 3.3 % CPI = R 159.00 (One Hundred and Fifty-Nine Rand).
- (c) The Minimum Fee for a Satellite Hub Station is R 63, 865.00 (Sixty-Three Thousand Eight Hundred and Sixty-Five Rand) plus 3.3 % CPI = R 65, 973.00 (Sixty-Five Thousand Nine Hundred and Seventy-Three Rand).
- (d) The GEO areas are:
- High density – includes Gauteng Province and the municipal areas of Cape Town and Durban.
 - Low density – includes all parts of South Africa that do not fall under high density.