## THE OFFICIAL GAZETTE 23<sup>RD</sup> MARCH, 2002 LEGAL SUPPLEMENT — B

GUYANA

No. 3 of 2002

### REGULATIONS Made Under THE POST AND TELEGRAPH ACT (Cap 47:01)

IN EXERCISE OF THE POWERS CONFERRED UPON ME BY SECTION 63(5) OF THE POST AND TELEGRAPH ACT, I HEREBY MAKE THE FOLLOWING REGULATIONS:-

Citation.

These Regulations, which amend the Wireless Telegraphy Regulations. may be cited as the Wireless Telegraphy (Amendment) Regulations 2002.

Amendment

Regulation 20A of the Principal Regulations is hereby amended by the

of regulation

substitution for TABLES I and II to paragraphs (1) and (2), respectively of the

20A of the

following as TABLES I and II-

**Principal** 

Regulations.

#### "TABLE! ANNUAL LICENCE FEE STRUCTURE FOR APPARATUS VHF Channels (2-13) including Cable O

Antonna		_	ter Power (w)	≤ 100	>100≤ 250	>250≤ 500	>500≤ 750	>750≤1000	>100051500
. >	30	5	50	\$350,000	\$550,000	\$700,000	\$900,000*	\$1,100,000*	\$1,300,000
>	50	5	75	\$400,000	\$600,000	\$800,000			\$1,400,000
>	75	5	90	\$500,000	\$700,000			Control of the Contro	\$1,500,000*
>	90	<b>S</b>	120	\$600,000	\$800,000			\$1,400,000	\$1,600,000
'>	120	C. A		\$700,000	\$900,000			\$1,500,000	\$1,750,000

Two (2) VIIF stations one in Georgetown and one in New Amsterdam, each with a transmitter power of 500W and an antenna height above average terrain (IIAAT) of 70m, along with a Link Transmitter, shall attract an annual licence fee as follows:

(\$800 000. X Georgetown multiplying fee factor) + (\$800 000. X New Amsterdam multiplying fee factor) + Licence fee for a Link Transmitter

(\$800,000. X 0.4) + (\$800,000. X 0.20) + \$40,000. \$320,000. + \$160,000. + \$40,000.

Licence fee \$520,000.

Note 1 . Link Transmitters are not subject to the multiplying fee factor below.

. Hefore any transmission parameter(x) in this entegory is/are considered for approval, an Environmental Impact Assessment study must be done and as report submitted to the National Frequency Management Unit

\*Cap. 47:01 Subsidiary Legislation.

### erior made to

# ANNUAL LICENCE FEE STRUCTURE FOR APPARATUS UHF Channels (14 -59)

A	ntenna		_	ter Power (w)	s 100	>100 <u>:</u> ≦ 250	>250≤ 500	>500 < 750	>750≤ 1000	>1000≤1500
	>	30	<b>S</b>	50	\$150,000	\$350,000	\$500,000*	\$700,000*	\$900,000*	\$1,100,000*
	>	50	≤	75	\$200,000	\$400,000	\$600,000	\$800,000*	\$1,000,000*	\$1,200,000*
	>	75	≤	90	\$300,000	\$500,000	\$700,000	\$900,000	\$1,100,000	\$1,300,000*
	>	90	≤	120	\$400,000	\$600,000	\$800,000	\$1,000,000	\$1,200,000	\$1,400,000
T	>	120			\$500,000	\$700,000	\$900,000	\$1,100,000	\$1,300,000	\$1,550,000

Link Transmitters 540,000.

Example Two (2) UIIF stations one in Georgetown and one in New Amsterdam, each with a transmitter power of 500W and an antenna height above average terrain (HAAT) of 70m, along with a Link Transmitter, shall attract an annual licence fee as follows:

(\$600 000 X Georgetown multiplying fee factor) (\$600 000 X New Amsterdam multiplying fee factor) - Licence fee for a link Transmitter

(\$600,000 X 0 4) + (\$600,000 X 0.20) + \$40,000

\$240,000. | \$120,000 | \$40,000

Licence fee

\$100,000

Note 1 Link Transmitters are not subject to the multiplying fee factor below

\*. Before any transmission parameter(s) in this category is are considered for approval, an Environmental Impact Assessment study must be done and its report submitted to the National Frequency Management Unit.

#### **MULTIPLYING FEE FACTOR**

Area	Fee Factor			
Georgetown	0.40			
New Amsterdam	0.20			
Corentyne	0.16			
Linden	0.16			
Bartica	0.12			
Essequibo Coast & Islands	0.12			
Kwakwani	0.10			
Mabaruma	0.10			
Mahadia	0.16			
Ebini	0.10			
Port Kaituma	0.10			
Lethem / Rupununi	0.12			

### Note to TABLES Land II

No radio frequency power density shall exceed generally accepted international safety standards, and this provision shall be deemed to be a condition subject to which the licence is issued.

Prime Minister and

Minister of Public Works and Communications.

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