## TO ALL HOLDERS OF AMATEUR WIRELESS STATION LICENCES

The Postmaster General hereby gives notice that, as from the 1st day of July, 1952, licences granted by him for the establishment of Amateur Wireless Stations shall be read, construed and take effect as if in Condition 2 thereof for the frequencies 14,000 to 14,400 kilocycles (2,142 · 86 to 2,083 · 33 centimetres wavelength) were substituted the frequencies 14,000 to 14,350 kilocycles (2,142 · 86 to 2,090 · 59 centimetres wavelength), and as if the following had been added thereto:—

Frequencies (in kilocycles per second)	Approximate equivalent wavelength (in centimetres)	Type of emission	Power (in watts)
21,000–21,200	1,428 · 57–1,415 · 09	Aı	150

A licensee who is restricted by his licence to a maximum power of less than 150 watts for all frequencies must act use power in excess of that authorised by his licence.

Interference must not be caused to other wireless telegraphy services working in the frequency band 21,000-21,200 kilocycles.

Dated this 27th day of June, 1952.

## TO ALL HOLDERS OF AMATEUR WIRELESS STATION LICENCES.

The Postmaster General hereby gives notice that licences granted by him for the establishment of Amateur Wireless Stations shall be read, construed and take effect as if in Condition 2 thereof for the frequencies 21000-21200 kilocycles (1428.57—1415.09 centimetres wavelength) prescribed by the licence or by any notice previously published in the London Gazette were substituted the frequencies 21000-21450 kilocycles (1428.57—1398.60 centimetres wavelength). Interference must not be caused to other wireless telegraphy services working in the frequency band 21000-21450 kilocycles.

Dated this 10th day of October, 1952.

## TO ALL HOLDERS OF AMATEUR WIRELESS STATION LICENCES.

The Postmaster General hereby gives notice that such of the licences granted by him for the establishment of Amateur Wireless Stations as authorise the use of types of emission A2, A3 and A3a on any frequency below 420 megacycles per second, prescribed by the licence or by any notice previously published in the London Gazette, shall be read, construed and take effect as if the use of types of emission A2, A3 and A3a were authorised for the frequency band 21000-21450 kilocycles per second.

Interference must not be caused to other wireless telegraphy services working in the frequency band 21000-21450 kilocycles per second.

Dated this 14th day of November, 1952.