

THE RADIOCOMMUNICATIONS (FORMS) REGULATIONS 1990, AMENDMENT NO. 1

PAUL REEVES, Governor-General

ORDER IN COUNCIL

At Wellington this 23rd day of October 1990

Present:

HIS EXCELLENCY THE GOVERNOR-GENERAL IN COUNCIL

PURSUANT to section 134 of the Radiocommunications Act 1989, His Excellency the Governor-General, acting by and with the advice and consent of the Executive Council, hereby makes the following regulations.

REGULATIONS

- 1. Title and commencement—(1) These regulations may be cited as the Radiocommunications (Forms) Regulations 1990, Amendment No. 1, and shall be read together with and deemed part of the Radiocommunications (Forms) Regulations 1990* (hereinafter referred to as the principal regulations).
- (2) These regulations shall come into force on the 1st day of December 1990.
- 2. Forms—The Schedule to the principal regulations is hereby amended by—
 - (a) Revoking Form 7 (licence to transmit radio waves); and

- (b) Inserting, in their appropriate numerical order, the forms set out in the Schedule to these regulations; and
- (c) Consequentially amending the index of forms (headed "FORMS") by inserting, after the item "Form 11—Notice of Transfer of Licence", the item "Form 11a—Notice of Modification of Frequencies"; and
- (d) Inserting in Form 22 (caveat), after the word "Charging" in both places where it occurs, the word ", modifying,".

SCHEDULE

Reg. 2 (b)

FORMS

"Form 7

LICENCE TO TRANSMIT RADIO WAVES

(Section 48 (a) or 48 (b)), Radiocommunications Act 1989)

I, [Full name], being the manager in relation to the range of frequencies specified in record of management rights No. [specify reference number],—

*Give notice that I intend to transmit radio waves on the frequencies specified in clause 3 of the Schedule to this licence.

OR

			OK		
*Herel waves oi licence.	by grant to n the frequ	o [Full nam uencies spe	e], of [Addr ecified in c	ess], the right to lause 3 of the S	o transmit radio Schedule to this
Delete wh	ichever does	not apply.			
Dated at	t	his	day of		19 .
	y [Name of	-	Ì		
or as the of a comp	case may rea any] in the	quire in the presence o	case of:		•••••••••••••••••••••••••••••••••••••••
		•••••			
Address:	•••••	•••••	•••••		
	•••••	•••••	•••••		
			SCHEDULE		
1. Part	iculars of t	ransmitters	to which	this licence relat	es:
(a) Loc	ation of tr	ansmitter c	or transmitt	ers:	
	Мар		Reference	Site Name	Altitude (in metres above sea level)
		/	•••••		
			C	R	
(a) The	transmit ı	under this	licence is t		ransmitters may d by a series of tts:
	Мар		Reference		
		/	•••••	to	
		/	•••••	to	
		/			

FORMS—c	ontinued
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"Form	7	con	tin	1100

rom r—commuta					
(b) Maximum power of emissions permitted under this licence: dBW (e.i.r.p.).					
(c) Maximum bandwidth of emissions permitted under this licence: — Not more than MHz above the frequencies to which this licence relates. — Not more than MHz below the frequencies to which this licence relates.					
(d) Class of emissions permitted under this licence:					
(e) Horizontal radiation pattern of antenna: [maximum e.i.r.p. (in dBW) per sector (in degrees relative to true North)]					
(f) Antenna polarisation:(g) Antenna height (if at a fixed location):					
2. Other particulars:					
(a) Receive coverage location or locations [To be specified separately in respect of each location]:					
Map Grid Reference Site Name					
OR					
(a) The receive coverage area is the area bounded by a series of straight lines drawn between the following points: Map Grid Reference to to					
(b) Maximum permitted interfering signals applying to receive coverage location or locations (or receive coverage area):					
(c) Expiry date of this licence: [Specify date.]					
(d) Conditions applying to the exercise of the rightholder's rights under this licence: [Specify conditions.]					
*(e) This is a multiple-user licence.					
*Delete if inapplicable.					

FORMS—continued

"Form 7—continued

- 3. Frequency particulars [To be specified separately in respect of each frequency on which transmissions are permitted by this licence]:
 - (a) Frequency.....MHz:
 - (b) Unwanted emission limits applying to emissions from the transmitter (expressed as maximum e.i.r.p. (in dBW) of such emissions):
 - (i) Limits applying to frequencies below the frequency:
 dBW at MHz to dBW at MHz.
 dBW at MHz to dBW at MHz.
 dBW at MHz to dBW at MHz.
 - (ii) Limits applying to frequencies above the frequency:
 dBW at MHz to dBW at MHz.
 dBW at MHz to dBW at MHz.
 dBW at MHz to dBW at MHz.

[Note: The unwanted emission limits applicable to frequencies within each specified range shall be determined in accordance with the following formula:

y = mx + C

y = dBW x = MHz $m = \Delta y$ Δx

where—

C =the value of y where x = 0 (the y intercept).]:

- (c) Day on which right to transmit on frequency commenced: [Specify date]
- (d) Day on which right to transmit on frequency expires: [Specify date]

NOTE

Before this licence may be registered, the Registrar must receive certificates from an approved radio engineer in accordance with sections 25 (2) and 53 (2) of the Act.

FORMS—continued

"Form 11A

NOTICE OF MODIFICATION OF FREQUENCIES (Section 59A, Radiocommunications Act 1989)

I, [Full name], being the rightholder of licence No. [Specify reference number], being a licence to which section 48 (a) or section 48 (b) of the Radiocommunications Act 1989 applies, give notice that the frequencies specified on licence No. [Specify reference number] are hereby modified in accordance with the Schedule to this notice.

Dated at	this	day	of	1 9 .		
Signed by [Name	of rightholder])				
[or as the case may of a company] in t	require in the case he presence of:	}	•••••			
Occupation:						
Signed by [Name manager record rights No. [Specify		}	••••			•••••
[or as the case may of a company] in t	require in the case he presence of:					
Occupation: Address:						
			_			
1*. Frequencie	sc s to be deleted fr	om]				
			МЪ	-Iz		
			МЪ	-Iz		
•••••	•••••		МЪ	Нz		
2*. Particulars separately in respec	of frequencies t ct of each frequency]	o b	e addeo	d to licence	To be	specified
(a) Frequency:	_					
•••••	•••••			MHz		

FORMS—continued

"Form 11a—continued

- (b) Unwanted emission limits applying to emissions from the transmitter or transmitters (expressed as maximum e.i.r.p. (in dBW) of such
 - (i) Limits applying to frequencies below the frequency:

dBW	at	MHz to	dBW at	MHz.
dBW	at	MHz to	dBW at	MHz.
dBW	at	MHz to	dBW at	MHz.

- (ii) Limits applying to frequencies above the frequency: dBW at MHz to dBW at MHz.
- dBW at MHz to dBW at MHz. dBW at MHz to dBW at MHz.
 - [Note: The unwanted emission limits applicable to frequencies within each specified range shall be determined in accordance with the following formula:

y = mx + C

where—

y = dBW

x = MHz

C =the value of y where x = 0 (the y intercept).]:

- (c) Day on which right to transmit on frequency commences. [Specify date]:
- (d) Day on which right to transmit on frequency expires. [Specify date].

NOTE

Before this notification may be registered, the Registrar must receive a certificate from an approved radio engineer in accordance with section 54A of the Act."

> MARIE SHROFF, Clerk of the Executive Council.

^{*}Delete if inapplicable.

EXPLANATORY NOTE

This note is not part of the regulations, but is intended to indicate their general effect.

These regulations, which come into force on 1 December 1990, amend the Radiocommunications (Forms) Regulations 1990 to take account of amendments to the Radiocommunications Act 1989 that have made it possible for licences under that Act to relate to 2 or more frequencies, and for licences to be modified.

Issued under the authority of the Acts and Regulations Publication Act 1989. Date of notification in *Gazette*: 25 October 1990. These regulations are administered in the Ministry of Commerce.