

This Statutory Instrument has been made in consequence of a defect in S.I. 1999/1774 and is being issued free of charge to all known recipients of that Statutory Instrument.

STATUTORY INSTRUMENTS

1999 No. 3243

TELEGRAPHS

The Wireless Telegraphy (Licence Charges) (Amendment) Regulations 1999

<i>Made</i>	- - - -	<i>3rd December 1999</i>
<i>Laid before Parliament</i>		<i>9th December 1999</i>
<i>Coming into force</i>	- -	<i>31st December 1999</i>

The Secretary of State, in exercise of the powers conferred on him by section 1 of the Wireless Telegraphy Act 1998⁽¹⁾ and of all other powers enabling him in that behalf, and having regard to the matters specified in section 2(2) of that Act, hereby makes the following Regulations—

1. These Regulations may be cited as the Wireless Telegraphy (Licence Charges) (Amendment) Regulations 1999 and shall come into force on 31st December 1999.

2. The Wireless Telegraphy (Licence Charges) Regulations 1999⁽²⁾ are hereby amended as follows—

- (a) for Part I of Schedule 3, there shall be substituted the Part I set out in Schedule 1 to these Regulations;
- (b) in Part III of Schedule 3, “56 MHz” shall be substituted for “280 MHz” in the last line of the paragraph “7.425–7.9 GHz, 12.75–13.25 GHz and 14.25–14.5 GHz”;
- (c) for Schedule 4, there shall be substituted the Schedule 4 set out in Schedule 2 to these Regulations;
- (d) for Part II of Schedule 5, there shall be substituted the Part II set out in Schedule 3 to these Regulations;
- (e) for the words “60 km × 60 km areas” in the heading of the second column of the table in Schedule 6, there shall be substituted the words “10 km × 10 km areas”; and
- (f) after the National Grid Reference “SP 000800” and before the National Grid Reference “SP 800100” relating to congested areas in the second column of the table in Schedule 6, there shall be inserted the following National Grid References—

(1) 1998 c. 6; section 1 was extended to Jersey by S.I. 1998/1512, to Guernsey by S.I. 1998/1511, and to the Isle of Man by S.I. 1998/1510.
(2) S.I. 1999/1774.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

“SP 100800; SP 200800; SP 000900; SP 100900; SP 200900; SP 800000;”.

3rd December 1999

Patricia Hewitt,
Minister of State for Small Business and E-
Commerce,
Department of Trade and Industry

SCHEDULE 1

Regulation 2

POINT TO POINT FIXED LINKS LICENCE

“PART I
CONGESTED AREAS

1. 4 GHz band

(National Grid References for 25 km × 25 km areas)

NX5075	NX7575								
NY0075	NY2525	NY5025							
SD5000	SD5025	SD7500	SD7525						
SE0000	SE0025	SE2500	SE2525	SE5000					
SJ5075	SJ7500	SJ7575							
SK0000	SK0050	SK0075	SK2550	SK2575	SK5050	SK5075			
SK0025	SK2500	SK2525	SK5000	SK5025	SK7500	SK7525	SK7550		
SO2500	SO5000	SO7500	SO7550	SO7575					
SP0000	SP0050	SP0075	SP2550	SP2575	SP5075	SP7500	SP7550	SP7575	
SS5000									
ST2550	ST2575	ST5050	ST5075	ST7550	ST7575				
SU5050	SU5075	SU7550	SU7575						
SX0050	SX0075	SX2550	SX2575	SX5050	SX5075	SX7575			
TF0000	TF0025	TF2500	TF2525						
TL0000	TL0075	TL2500	TL2575						
TQ0050	TQ0075	TQ2550	TQ2575	TQ5050					

2. 7.5 GHz band

(National Grid References for 25 km × 25 km areas)

SD5000	SD7500	SD7525							
SE0000	SE0025	SE0050	SE2500	SE2525	SE2550	SE5000	SE5025	SE5050	
SJ2575	SJ5050	SJ5075	SJ7500	SJ7550	SJ7575				
SK0000	SK0075	SK2500	SK2575	SK5000					
SO7500									
SP0000	SP0050	SP0075	SP2550	SP2575	SP5050	SP5075	SP7500	SP7525	SP7550
SU2550	SU2575	SU5025	SU5050	SU5075	SU7525	SU7550	SU7575		
TL0000	TL0025	TL0050	TL2500	TL2525	TL5000	TL5025			

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TQ0025 TQ0050 TQ0075 TQ2525 TQ2550 TQ2575 TQ5025 TQ5050 TQ5075 TQ7575

3. 13/14 GHz band

(National Grid References for 10 km × 10 km areas)

NO0000000000000000

NO200100

NS3000000000000000

NS3000000000000000

NS3000000000000000

NS4000000000000000

NS8000000000000000

NS9000000000000000

NW3000000000000000

NW3000000000000000

NW3000000000000000

NW4000000000000000

NY000200

NZ0000000000000000

NZ2000000000000000

NZ1000000000000000

SD3000000000000000

TA0000000000000000

SD4000000000000000

SD4000000000000000

TA100200

SD4000000000000000

SD4000000000000000

SD4000000000000000

SJ2000000000000000

SJ2000000000000000

TF100700

SJ2000000000000000

SK9000000000000000

SJ2000000000000000

SK9000000000000000

SJ400SJ500SJ600SJ700SJ800SJ900SK300SK400SK500SK600500
SJ700SJ800SJ900SK200SK300SK400SK500SK600400
SJ800SJ900SK000SK100SK200SK300SK400SK500SK600T000T0100T0200T0300000
SJ800SJ900SK000SK100SK200SK300SK400SK500SK600T0100T0200T0300100
SJ800SJ900SK000SK300SK400SK500200
SJ800SJ900SK200SK300SK400SK500SK600300
SN500SN600SN700SN0100SN600SN700SN800SN900SP400SP500SP600SP800SP900T00000T0100000
TL200T0300T0400T0500T0600T0700000
SO700SO800SO900SP600SP900T0000T0100T0200T0300T0400T0000T0100200
SO700SP000SP800SP900T0000T0200T0300T0400T0600T0700T0000T0100T0200400
SO800SO900SP000SP400SP500SP600SP900T0000T0100T0200T0300T0500T0600T0700T0000100
TM100100
SO800SO900SP000SP100SP200SP300SP400SP600SP700SP800SP900T0200T0300T0400T0500600
TL600T0700600
SO800SO900SP000SP100SP200SP300SP400SP700SP800SP900T0300T0400T0500700
SO800SO900SP000SP100SP200SP300SP400T0000T0100T0200T0300T0400T0500800
SO800SO900SP000SP100SP200SP300SP400SP500SP600T0000T0100T0200T03000900
SO900SP600SP700SP800SP900T0200T0300T0400T0500T0600T0700T0000T0100500
SP800SP900T0000T0100T0200T0300T0900T0000T0100T0200300
SS600SS700SS900SU000SU100SU200SU500SU600SU700SU0100SU300SU400SU500SU600SU700900
SU800SU000PQ100PQ200PQ300PQ400PQ500PQ600PQ700900
SS700SS900SU000SU100SU200SU500SU600SU700SU0600SU700SU800SU000BQ100BQ200BQ300800
TQ400BQ500BQ600800
ST000ST400ST500ST600ST700ST800ST900ST600ST700ST800ST900ST000ST600ST700ST800TQ000TQ100700
TQ500BQ600600
ST000SU100SU200SU400SU500SU600SU700SU800SU900SU000SU600SU700SU800TQ000TQ100700
TQ200TQ300TQ400TQ500TQ600TQ700700
ST400ST500ST600ST800SU700SU800TQ000TQ100TQ200TQ300TQ400TQ500TQ600500
ST500ST600ST800SU400SU500SU600SU700SU800SU900SU000SU900SU900SU900SU900SU900900
SU300SU400SU500SU700000
SU300SU400SU500SU800200
SU300SU700SU800SU900300
TQ100HQ200HQ300HQ400400
SW900SX000SX500500
SX000SX300SX400SX500600

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SX500400
SZ500900”.

SCHEDULE 2

Regulation 2

ON-SITE PRIVATE BUSINESS RADIO LICENCE

“SCHEDULE 4

Schedule 2

HEAVILY CONGESTED AND CONGESTED AREAS FOR ON-SITE PRIVATE BUSINESS RADIO LICENCE

<i>Designation of area</i>	<i>National Grid References for 10 km × 10 km areas</i>
Heavily congested	TQ 200700; TQ 200800; TQ300700; TQ 300800
Congested	TQ 100700; TQ 100800; TQ 200900; TQ 300900; TQ 400700; TQ 400800”.

SCHEDULE 3

Regulation 2

WIDE AREA PRIVATE BUSINESS RADIO LICENCE

“PART II

HEAVILY CONGESTED AND CONGESTED AREAS

<i>Designation of area</i>	<i>National Grid References for 10 km × 10 km areas</i>
Heavily congested	TQ 200700; TQ 200800; TQ300700; TQ 300800
Congested	TQ 100700; TQ 100800; TQ 200900; TQ 300900; TQ 400700; TQ 400800”.

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations substitute corrected National Grid References in Schedules 3, 4 and 5 to the Wireless Telegraphy (Licence Charges) Regulations 1999 (S.I. [1999/1774](#); “the 1999 Regulations”) (regulation 2(a), (c) and (d)). Such National Grid References are used for setting fees in relation to the Point to Point Fixed Links Licence, the On-Site Private Business Radio Licence and the Wide Area Private Business Radio Licence respectively.

In addition, these Regulations—

- (a) substitute a corrected limit of bandwidth per fixed link in Part III of Schedule 3 relating to the Point to Point Fixed Links Licence (regulation 2(b));
- (b) amend a column heading of the table in Schedule 6 with respect to the Common Base Station Operator Licence (regulation 2(e)); and
- (c) insert additional National Grid References in Schedule 6 that were omitted from the 1999 Regulations (regulation 2(f)).