# PART 1 <br> CONGESTED AREAS <br> 1. -4 GHz band 

(National Grid References for $25 \mathrm{~km} \times 25 \mathrm{~km}$ 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.-5.925-6.425 GHz band

(National Grid References for $25 \mathrm{~km} \times 25 \mathrm{~km}$ areas)

| HY0000 | SX0050 |
| :--- | :--- |
| HY2500 | SX0075 |
| HY5000 | SX2550 |
| HY7550 | SX2575 |
| SJ5025 | TL0000 |
| SJ7525 | TL2500 |
| SS0000 | TQ0075 |

3. -7.5 GHz band
(National Grid References for $25 \mathrm{~km} \times 25 \mathrm{~km}$ 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 |  |  |  |  |
| TQ0025 | TQ0050 | TQ0075 | TQ2525 | TQ2550 | TQ2575 | TQ5025 | TQ5050 | TQ5075 | TQ7575 |  |

4. $-13 / 14 \mathrm{GHz}$ band
(National Grid References for $10 \mathbf{k m} \times 10 \mathrm{~km}$ areas)
```
NO0000000000200000
NO200100
NS300A&G500A&CO0ANGO00400
NS300NG400NOG500NOCOONOCOONOCO0NSOO0500
NS300)
```



```
NS8008OQ0080%0018OO 008000010%00800
```



```
NW30NWW40NWWO500100
```





```
NY000200
```



```
NZ200\&ZOON\XB0ONXZ300200
NZ1004Z200\EO00700
```



TA000tal 00tarootacoor00

 TA100200




 TF100700

SJ200 SK9008B000\%OC 00\%OROO800




SJ800







 TM100100
 TL60060С00600







 TQ400BQ(500BQ600800
 TQ5006Q(600600

TQ2007Q6007Q4007Q5007Q(6007QV00700


SU3008040080 50080000000
SU3008040080|s00801800200
SU30080 OOOSDOOOSOM00300
TQ100\#Q200\#QB00\#Q400400
SW90 $5504005 \times(500500$
SX0008)(30084008) 00600
SX500400
SZ500900

## PART II <br> FEES PAYABLE IN RELATION TO CONGESTED AREAS

| Frequency band | Limits of bandwidth per fixed link | Minimum data bit rate | Fee $£$ |
| :---: | :---: | :---: | :---: |
| $3.600-4.200 \mathrm{GHz}$ | Not more than 15 MHz | $51 \mathrm{Mbit} / \mathrm{s}$ | 950 |
|  | More than 15 MHz but not | $51 \mathrm{Mbit} / \mathrm{s}$ | 1,900 |
|  | more than 30 MHZ | $140 \mathrm{Mbit} / \mathrm{s}$ | 1,225 |
|  | More than 30 MHz but not more than 90 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 3,675 |
| $5.925-6.425 \mathrm{GHz}$ | Not more than 15 MHz | $51 \mathrm{Mbit} / \mathrm{s}$ | 950 |
|  | More than 15 MHz but not | $51 \mathrm{Mbit} / \mathrm{s}$ | 1,900 |
|  | more than 30 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 1,225 |
|  | More than 30 MHz but not more than 90 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 3,675 |
| 7.425-7.900 GHz | Not more than 3.5 MHz | $8 \mathrm{Mbit} / \mathrm{s}$ | 460 |


| Frequency band | Limits of bandwidth per fixed link | Minimum data bit rate | Fee $£$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 12.750-13.250 \mathrm{GHz} \\ & \text { and } 14.250-14,500 \\ & \mathrm{GHz} \end{aligned}$ | More than 3.5 MHz but not | $8 \mathrm{Mbit} / \mathrm{s}$ | 920 |
|  | more than 7 MHz | $16 \mathrm{Mbit} / \mathrm{s}$ | 615 |
|  | More than 7 MHz but not | $16 \mathrm{Mbit} / \mathrm{s}$ | 1,230 |
|  | more than 14 MHz | $34 \mathrm{Mbit} / \mathrm{s}$ | 950 |
|  | More than 14 MHz but not | $34 \mathrm{Mbit} / \mathrm{s}$ | 1,900 |
|  | more than 28 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 1,225 |
|  | More than 28 MHz but not more than 56 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 2,450 |
|  | Not more than 1.75 MHz | $2 \mathrm{Mbit} / \mathrm{s}$ | 305 |
|  | More than 1.75 MHz but not | $4 \mathrm{Mbit} / \mathrm{s}$ | 610 |
|  | more than 3.5 MHz | $8 \mathrm{Mbit} / \mathrm{s}$ | 460 |
|  | More than 3.5 MHz but not | $8 \mathrm{Mbit} / \mathrm{s}$ | 920 |
|  | more than 7 MHz | $16 \mathrm{Mbit} / \mathrm{s}$ | 615 |
|  | More than 7 MHz but not | $16 \mathrm{Mbit} / \mathrm{s}$ | 1,230 |
|  | more than 14 MHz | $34 \mathrm{Mbit} / \mathrm{s}$ | 950 |
|  | More than 14 MHz but not | $34 \mathrm{Mbit} / \mathrm{s}$ | 1,900 |
|  | more than 28 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 1,225 |
|  | More than 28 MHz but not more than 56 MHz | $140 \mathrm{Mbit} / \mathrm{s}$ | 2,450 |
| All bands Specified above | Any bandwidth in relation to an analogue link | 34 or $51 \mathrm{Mbit} / \mathrm{s}$ as appropriate | 1,900 |

## PART III

FEES PAYABLE IN RELATION TO NON-CONGESTED AREAS

| Frequency band | Limits of bandwidth per fixed <br> link | Fee $£$ |
| :--- | :--- | :--- |
| $1350-1690 \mathrm{MHz}$ | Not more than 500 kHz | 260 |


| Frequency band | Limits of bandwidth per fixed link | Fee $£$ |
| :---: | :---: | :---: |
|  | More than 500 kHz but not more than 1 MHz | 380 |
|  | More than 1 MHz but not more than 2 MHz | 500 |
| $1.700-1.900 \mathrm{GHz}$ | More than 50 kHz | 380 |
| $3.600-4.200 \mathrm{GHz}$ | Not more than 15 MHz | 485 |
|  | More than 15 MHz but not more than 30 MHz | 625 |
|  | More than 30 MHz but not more than 90 MHz | 1,875 |
| 5.925-6.425 GHz | Not more than 15 MHz | 485 |
|  | More than 15 MHz but not more than 30 MHz | 625 |
|  | More than 30 MHz but not more than 90 MHz | 1,875 |
| 6.425-7.125 GHz | Not more than 20 MHz | 500 |
|  | More than 20 MHz but not more than 40 MHz | 625 |
| $\begin{aligned} & 7.425-7.900 \mathrm{GHz}, \\ & 12.750-13.250 \mathrm{GHz} \text { and } \\ & 14.250-14.500 \mathrm{GHz} \end{aligned}$ | Not more than 3.5 MHz | 235 |
|  | More than 3.5 MHz but not more than 7 MHz | 315 |
|  | More than 7 MHz but not more than 14 MHz | 485 |
|  | More than 14 MHz but not more than 28 MHz | 625 |
|  | More than 28 MHz but not more than 56 MHz | 940 |
| $17.300-17.700 \mathrm{GHz}$ | Not more than 14 MHz | 720 |
|  | More than 14 MHz but not more than 100 MHz | 925 |
|  | More than 100 MHz but not more than 200 MHz | 1,030 |
|  | More than 200 MHz but not more than 300 MHz | 1,155 |
|  | More than 300 MHz | 1,280 |
| $\begin{aligned} & 21.200-23.600 \mathrm{GHz} \\ & 24.500-26.500 \mathrm{GHz} \text { and } \\ & 27.500-29.500 \mathrm{GHz} \end{aligned}$ | Not more than 3.5 MHz | 190 |


| Frequency band | Limits of bandwidth per fixed link | Fee $£$ |
| :---: | :---: | :---: |
| $31.000-31.800 \mathrm{GHz}$ | More than 3.5 MHz but not more than 7 MHz | 255 |
|  | More than 7 MHz but not more than 14 MHz | 395 |
|  | More than 14 MHz but not more than 28 MHz | 510 |
|  | More than 28 MHz but not more than 56 MHz | 765 |
|  | Not more than 56 MHz | 720 |
|  | More than 56 MHz but not more than 140 MHz | 885 |
|  | More than 140 MHz but not more than 250 MHz | 1,030 |
|  | More than 250 MHz but not more than 280 MHz | 1,155 |
| $37.000-39.500 \mathrm{GHz}$ | Not more than 3.5 MHz | 150 |
|  | More than 3.5 MHz but not more than 7 MHz | 200 |
|  | More than 7 MHz but not more than 14 MHz | 310 |
|  | More than 14 MHz but not more than 28 MHz | 400 |
|  | More than 28 MHz but not more than 56 MHz | 600 |
| $\begin{aligned} & 48.500-50.200 \mathrm{GHz} \\ & 51.400-52.600 \mathrm{GHz} \text { and } \\ & 55.780-57.000 \mathrm{GHz} \end{aligned}$ | Not more than 3.5 MHz | 100 |
|  | More than 3.5 MHz but not more than 7 MHz | 135 |
|  | More than 7 MHz but not more than 14 MHz | 205 |
|  | More than 14 MHz but not more than 28 MHz | 265 |
|  | More than 28 MHz but not more than 56 MHz | 400 |

