SCHEDULE 3

Articles 3 and 4

PROGRAMME MAKING AND SPECIAL EVENTS

PART 1

FREQUENCIES ALLOCATED TO PROGRAMME MAKING AND SPECIAL EVENTS USE

Programme Making and Special Events Fixed Site			
47.55–48.8 MHz	189.69375–189.80625 MHz	598–606 MHz	
52–52.95 MHz	191.6–191.8 MHz	614–854 MHz	
53.75–55.75 MHz	192.0–192.7 MHz	854.25–862 MHz	
60.75–62.75 MHz	199.6–199.8 MHz	1488–1491 MHz	
67.75–67.8375 MHz	200.7–201.1 MHz	1517–1525 MHz	
69.15625–69.18125 MHz	207.6–208.2 MHz	2025–2110 MHz	
74.68125–74.71875 MHz	208.7–208.9 MHz	2200–2290 MHz	
75.2625–75.3 MHz	211.91875–212.19375 MHz	2390–2500 MHz	
76.80625–76.84375 MHz	215.26875–215.49375 MHz	2500–2690 MHz	
78.18375–78.25875 MHz	216.2–216.5 MHz	3400–3420 MHz	
82.65625-82.68125 MHz	216.9–217.1 MHz	3500–3600 MHz	
86.66875–86.68125 MHz	224.00625-224.49375 MHz	5472–5588 MHz	
86.80625-86.84375 MHz	425.3125-425.5625 MHz	5682.5–5815 MHz	
139.54375–139.55625 MHz	427.7625–428.0125 MHz	7110–7250 MHz	
139.56875–139.58125 MHz	442.2625-442.5125 MHz	7302.5–7322.5 MHz	
139.64375–139.66875 MHz	446.425–447.5125 MHz	7337.5–7357.5 MHz	
140.9875–141.4875 MHz	454.9875–455.475 MHz	7362–7424 MHz	
148.5625–148.5875 MHz	457.25–457.475 MHz	8460–8500 MHz	
148.7125–148.7375 MHz	461.23125-461.25625 MHz	10.3–10.36 GHz	
176.3–176.5 MHz	462.75–463 MHz	12.2–12.5 GHz	
181.69375–181.80625 MHz	467.2625-469.8750 MHz	24.25–24.5 GHz	
184.5–185.1 MHz	470–590 MHz	48–48.4 GHz	

Programme Making and Special Events Link

47.55–48.8 MHz	189.69375–189.80625 MHz	1488–1491 MHz
52–52.95 MHz	191.6–191.8 MHz	1517–1525 MHz
53.75–55.75 MHz	199.6–199.8 MHz	2025–2110 MHz
60.75–62.75 MHz	199.8–202.2 MHz	2200–2290 MHz

67.75–67.8375 MHz	211.91875–212.19375 MHz	2390–2500 MHz
69.15625–69.18125 MHz	215.26875–215.49375 MHz	2500–2690 MHz
74.68125–74.71875 MHz	224.00625–224.49375 MHz	3400-3420 MHz
75.2625–75.3 MHz	425.3125-425.5625 MHz	3500-3600 MHz
76.80625–76.84375 MHz	427.7625-428.0125 MHz	5472–5588 MHz
78.18375–78.25875 MHz	442.2625–442.5125 MHz	5682.5–5815 MHz
82.65625-82.68125 MHz	446.425–447.5125 MHz	7110–7250 MHz
86.66875-86.68125 MHz	454.9875–455.475 MHz	7302.5–7322.5 MHz
86.80625-86.84375 MHz	457.25–457.475 MHz	7337.5–7357.5 MHz
139.54375–139.55625 MHz	461.23125–461.25625 MHz	7362–7424 MHz
139.56875–139.58125 MHz	462.75–463 MHz	8460–8500 MHz
139.64375–139.66875 MHz	467.2625–469.8750 MHz	10.3–10.36 GHz
140.9875–141.4875 MHz	470–590 MHz	12.2–12.5 GHz
148.5625–148.5875 MHz	598–606 MHz	24.25–24.5 GHz
148.7125–148.7375 MHz	614–854 MHz	48–48.4 GHz
181.69375-181.80625 MHz	854.25–862 MHz	

Programme Making and Special Events Low Power

Trogramme Making and Special Events Low Tower			
47.55–48.8 MHz	199.6–199.8 MHz	1488–1491 MHz	
52–52.95 MHz	199.8–202.2 MHz	1517–1525 MHz	
53.75–55.75 MHz	200.2–200.5 MHz	2025–2110 MHz	
60.75–62.75 MHz	200.5–200.7 MHz	2200–2290 MHz	
67.75–67.8375 MHz	200.7–201.1 MHz	2390–2500 MHz	
69.15625–69.18125 MHz	207.6–208.2 MHz	2500–2690 MHz	
74.68125–74.71875 MHz	208.2–208.5 MHz	3400–3420 MHz	
75.2625–75.3 MHz	208.5–208.7 MHz	3500–3600 MHz	
76.80625–76.84375 MHz	208.7–208.9 MHz	5472–5588 MHz	
78.18375–78.25875 MHz	211.91875–212.19375 MHz	5682.5–5815 MHz	
82.65625-82.68125 MHz	215.26875–215.49375 MHz	7110–7250 MHz	
86.66875-86.68125 MHz	216–216.2 MHz	7302.5–7322.5 MHz	
86.80625-86.84375 MHz	216.2–216.5 MHz	7337.5–7357.5 MHz	
139.54375-139.55625 MHz	216.5–216.9 MHz	7362–7424 MHz	
139.56875-139.58125 MHz	216.9–217.1 MHz	8460–8500 MHz	
139.64375-139.66875 MHz	224.00625–224.49375 MHz	10.3–10.36 GHz	
140.9875–141.4875 MHz	425.3125-425.5625MHz	11.74666 GHz	
148.5625–148.5875 MHz	427.7625–428.0125 MHz	11.82338 GHz	

148.7125–148.7375 MHz	442.2625–442.5125 MHz	11.9001 GHz
175.15–175.35 MHz	446.425-447.5125 MHz	11.97682 GHz
175.425–175.625 MHz	454.9875–455.475 MHz	12.2–12.5 GHz
176.3–176.5 MHz	457.25–457.475 MHz	24.25–24.5 GHz
176.5–176.7 MHz	461.23125–461.25625 MHz	48–48.4 GHz
176.7–177.1 MHz	462.75–463 MHz	
181.69375–181.80625 MHz	467.2625–469.8750 MHz	
184.5–185.1 MHz	470–590 MHz	
189.69375–189.80625 MHz	590–598 MHz	
191.6–191.8 MHz	598–606 MHz	
191.8–192.0 MHz	606–614 MHz	
192.0–192.7 MHz	614–854 MHz	
192.7–193.1 MHz	854.25–862 MHz	

UK Wireless Microphone (Annual) UK Wireless Microphone (Biennial)

Or whereas microphone (Dicinitary	
175.15–175.35 MHz	200.2–200.4 MHz	216–216.2 MHz
175.42–175.62 MHz	200.5–200.7 MHz	216.5–216.9 MHz
191.8–192 MHz	208.2–208.4 MHz	854.25–862 MHz
192.7–193.1 MHz	208.5–208.7 MHz	176.5–176.7 MHz
199.6–199.8 MHz	208.9–209.1 MHz	

PART 2

CRITERIA RELATING TO PERSONS TO WHOM WIRELESS TELEGRAPHY LICENCES MAY BE GRANTED

1. None.

PART 3

CRITERIA LIMITING NUMBER OF WIRELESS TELEGRAPHY LICENCES

2. The availability of wireless telegraphy licences at these frequencies is limited by the technical frequency assignment criteria set out in Technical Frequency Assignment Criteria—Programme Making and Special Events published by the RA(1).

3. All applications for licences are considered (and the technical frequency assignment criteria applied) in the order of receipt of each correctly completed application form except for the UK Wireless Microphone (Annual) Licence and the UK Wireless Microphone (Biennial) Licence for which the technical frequency assignment criteria do not limit the number of licences.

⁽¹⁾ Reference PIN100 (June 2003).

Status: This is the original version (as it was originally made).