SCHEDULES

SCHEDULE 2

Regulation 4

CLASSES AND FREQUENCY BANDS

PART 1

Column 1	Column 2
Class	Frequency bands
Self Coordinated Links	64–66 GHz
	71.125–75.875 GHz
	81.125–85.875 GHz

Column 1	Column 2
Classes	Frequency bands
Broadband Fixed Wireless Access	412.0–414.0 MHz
Spectrum Access	422.0–424.0 MHz
	542–550 MHz
	742–750 MHz
	758–766 MHz
	1452–1492 MHz
	1785–1805 MHz
	3480–3500 MHz
	3580–3600 MHz
	3605–3689 MHz
	3925–4009 MHz
	10.125–10.225 GHz
	10.475–10.575 GHz
	27.8285–28.4445 GHz
	28.8365–29.4525 GHz
	31.815–32.571 GHz

Column 1	Column 2
	32.627–33.383 GHz
	40.50–42.00 GHz
	42.00–43.50 GHz

Column 1	Column 2
Class	Frequency bands
Point to Point Fixed Links	1350–1530 MHz
	1672–1690 MHz
	3600–4200 MHz
	5925–6425 MHz
	6425–7125 MHz
	7425–7900 MHz
	10.7–11.7 GHz
	12.75–13.25 GHz
	14.25–15.35 GHz
	17.3–19.7 GHz
	21.2–23.6 GHz
	24.5–26.5 GHz
	32.319–32.571 GHz
	33.131–33.383 GHz
	37–39.5 GHz
	49.2–50.2 GHz
	51.4–52.6 GHz
	55.78–57 GHz

Column 1	Column 2
Class	Frequency band
Scanning Telemetry	457.5–464 MHz

Column 1	Column 2
Class	Frequency bands
Concurrent Spectrum Access	1781.7–1785.0 MHz
	1876.7–1880.0 MHz

Column 1	Column 2
Classes	Frequency bands
Radio Astronomy	37.75–38.25 MHz
Crown Recognised Spectrum Access	80.5–82.5 MHz
Converted Spectrum Access	150.05–152.00 MHz
Receive-Only Earth Stations (Fixed Satellite Service)	406.1–412 MHz
	414–422 MHz
Receive-Only Earth Stations (Meteorological Satellite Service)	424–425 MHz
	429–430 MHz
	606–614 MHz
	1400–1427 MHz
	1610.6–1613.8 MHz
	1660–1670 MHz
	1690–1710 MHz
	2690–2700 MHz
	3400–3480 MHz
	3500–3580 MHz
	3600–4200 MHz
	7750–7850 MHz
	10.6–10.7 GHz
	15.35–15.40 GHz
	22.01–22.50 GHz
	22.81–22.86 GHz

Column 1	Column 2	
	23.07–23.12 GHz	
	23.6–24.0 GHz	
	31.3–31.8 GHz	
	42.5–43.5 GHz	
	48.94–49.04 GHz	

Column 1	Column 2
Classes	Frequency bands
Business Radio (Simple UK)	132–134 kHz
Business Radio (Suppliers Light)	146–148 kHz
Business Radio (Simple Site)	26.2–87.50 MHz
Business Radio (Area Defined)	136–208 MHz
Business Radio (Technically Assigned)	425–470 MHz

PART 8

Column 1	Column 2
Class	Frequency bands
Public Wireless Network	880–915 MHz
	925–960 MHz
	1710–1781.7 MHz
	1805–1876.7 MHz
	1899.9–1980 MHz
	2110–2170 MHz

Column 1	Column 2
Classes	Frequency band
Coastal Station Radio (International)	137.962–165.043 MHz
Coastal Station Radio (International) Area Defined	
Coastal Station Radio (Marina)	

Column 1	Column 2
----------	----------

Coastal Station Radio (UK)

Coastal Station Radio (UK) Area Defined

Coastal Station Radio (Training School)

PART 10

Column 1	Column 2
Class	Frequency bands
Differential Global Positioning System	283–315 kHz
	435–495 kHz
	505–526 kHz
	1625–1635 kHz
	1800–1810 kHz
	1850–2025 kHz
	2160–2170 kHz
	2625–2850 kHz
	3155–3230 kHz
	3500–3800 kHz

Column 1	Column 2
Class	Frequency bands
Maritime Radio (Suppliers and Demonstration)	283–315 kHz
	415–526 kHz
	16.06–27.5 MHz
	121.5 MHz
	121.65 MHz
	123.1 MHz
	137.962–165.043 MHz
	243 MHz
	406–406.1 MHz
	457.525 MHz
	457.537 MHz

Column 1	Column 2	
	457.55 MHz	
	457.562 MHz	
	457.575 MHz	
	467.525 MHz	
	467.537 MHz	
	467.55 MHz	
	467.562 MHz	
	467.575 MHz	
	1525–1559 MHz	
	1626.5–1660.5 MHz	

Column 1	Column 2
Classes	Frequency bands
Satellite (Earth Station Network)	137–138 MHz
Satellite (Earth Station) (Non-Fixed Satellite Service)	149–149.9 MHz
20	2025–2110 MHz
Satellite (Earth Station) (Non-Geostationary)	2200–2290 MHz
Satellite (Permanent Earth Station)	3600–4200 MHz
Satellite (Transportable Earth Station)	5150–5250 MHz
	5725–7075 MHz
	10.7–13.25 GHz
	13.75–14.5 GHz
	17.3–20.2 GHz
	27.5–27.8185 GHz
	28.4545–28.8265 GHz
	29.4625–30 GHz

Column 1	Column 2
Class	Frequency bands

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

Column 1	Column 2
Satellite (Complementary Ground Components	1980–2010 MHz
of a Mobile Satellite System)	
	2170 –2200 MHz

Column 1	Column 2
Class	Frequency bands
Global Navigation Satellite System (GNSS) Repeaters	1164–1300 MHz
Repeaters	1559–1610 MHz