Status: This is the original version (as it was originally made).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

SCHEDULE 3

NETWORK USER STATIONS

PART III

TYPE OF LICENCE GRANTED UNDER SECTION 1(1) OF THE 1949 ACT FOR THE ESTABLISHMENT AND USE OF RELEVANT NETWORKS

Public Mobile Operator Licences

1. Public mobile data systems licensed for use in the following frequency bands-

105–165 MHz 174–208 MHz 420–470 MHz

(for non-voice only operation)

2. Meteor burst data systems licensed for use on the following frequencies—

39.025 MHz
39.050 MHz
46.400 MHz
46.950 MHz
46.975 MHz

3. Cellular radiotelephone systems licensed for use in the following services on the relevant frequency bands—

(a) digital cellular radiotelephones:

Global System for Mobile Communications (GSM):	880–915 MHz (MTx)
	925–960 MHz (BTx)
(b) digital cellular PCN radiotelephones:	
Personal Communications Network (PCN):	1710–1785 MHz (MTx)
	1805–1880 MHz (BTx)
(c) Universal Mobile Telephony System radiotelephones (UMTS):	
1899.9–1920 MHz (BTx/MTx in TDD)	
1920–1980 MHz (MTx)	
2110–2170 MHz (BTx)	

4. Public access mobile radio systems licensed for use in the following frequency bands-

174–208 MHz

410–430 MHz

5. CDMA spread spectrum data asset tracking systems licensed for use in the following 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Status: This is the original version (as it was originally made).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.

177–191 MHz (MTx) paired with 866–868 MHz (BTx)

 Public two-way paging systems licensed for use in the following frequency bands— 169.4–169.8 MHz (MTx) paired with 870–871 MHz (BTx).

Common Base Station Operator Licence

Common base station systems licensed for use in the following frequency bands-

55–56 MHz 81–87 MHz 162–167 MHz 171–191 MHz 209–215 MHz 440–449 MHz