

BUSINESS RADIO TECHNICALLY ASSIGNED

Sector/class/product	« PRODUCT »
Licence number	« LIC_NO »
Licensee	« customer_name »
Licensee address	« address »
Trading as	< TRADNAME >
Licence first issue date	« ISS_DATE »
Licence version date	« date »
Valid from	« Valid from »
Payment interval	1 year

1. This Licence is issued by the Office of Communications (“Ofcom”) on «**date**» and replaces any previous authority granted in respect of the service subject to this Licence by Ofcom or by the Secretary of State.
2. This Licence authorises «**customer_name**» (“the Licensee”) to establish, install and/or use radio transmitting and/or receiving stations and/or radio apparatus as described in the schedule(s) (hereinafter together called "the Radio Equipment") subject to the terms set out below and subject to the terms of the General Licence Conditions booklet (Version OF195.1).

Issued by Ofcom.

BUSINESS RADIO TECHNICALLY ASSIGNED
SCHEDULE 1 TO LICENCE NUMBER «LICENCE»

This schedule forms part of Licence «**LICENCE**», issued to «**customer_name**», the Licensee on «**date**», and describes the Radio Equipment covered by the Licence and the purpose for which the Radio Equipment may be used.

1. Description of the Radio Equipment licensed

In this Licence, the Radio Equipment means sending and receiving station(s) (“base stations”) and sending and receiving station(s) (“mobile stations”) for wireless telegraphy as defined in paragraph 2 below.

2. Purpose of the Radio Equipment

Subject to the administrative and technical requirements set out in this and the subsequent schedule(s) to this Licence, the Licensee and any person authorised to act on the Licensee’s behalf is hereby authorised to:

- (a) send and receive messages concerning the business of the Licensee between the base station(s) and the mobile station(s); and/or
- (b) send and receive messages concerning the business of the Licensee between the mobile stations.

3. Interface Requirements for the Radio Equipment use

Use of the radio equipment shall be in accordance with the following Interface Requirement:

IR 2044¹ for “Business Radio Land Mobile Services, covering Area Defined, Technically Assigned and Light Licence Authorisations”;

or for equipment first placed on the market before 8 April 2000, is required to be type approved in accordance with the appropriate published technical performance standards authorised at the date of installation of the Radio Equipment, subject to any modifications authorised by Ofcom.

3. Special conditions relating to the activities of the Licensee

- (a) The Licensee shall ensure that the Radio Equipment is:
 - i. not used to transmit music, broadcast programmes or obscene or offensive language;
 - ii. not used as a public address system; and
 - iii. not used to send misleading messages.

¹ Available from the Ofcom website at <http://www.ofcom.org.uk>

- (b) Upon receipt of messages not connected with the business of the Licensee, the Licensee or any person using the Radio Equipment shall not:
 - i. make known the contents of any such message, its origin or destination, its existence or the fact of its receipt to any person, except to a duly authorised officer of the Her Majesty's Government, a person authorised by Ofcom or in the course of legal proceedings or for the purpose of any report thereof; and
 - ii. retain any copy or make any use of any such message, or allow it to be reproduced in writing, copied or made use of.

4. Interpretation

In this and the subsequent schedule(s):

- (a) "ERP" means the effective radiated power of a radio antenna in a given direction, that is the product of the power supplied to the antenna and the antenna gain relative to a half wave dipole in a given direction;
- (b) "IR" means the United Kingdom Radio Interface Requirement published by Ofcom in accordance with Article 4.1 of Directive 1999/5/EC of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment (RTTE) and mutual recognition of their conformity. The Directive was implemented in the UK by the Radio Equipment and Telecommunications Terminal Equipment Regulations (S.I. 2000/730).

BUSINESS RADIO TECHNICALLY ASSIGNED LICENCE

SCHEDULE 2

Licence No	<LIC_NO>	Valid from	<valid_fr>	Payment interval	<years>
-------------------	----------	-------------------	------------	-------------------------	---------

Licence Clauses

<Clause number>	<Clause description>
-----------------	----------------------

Station <Number> details

Base Station Type	<Station type>
Base Station Address	<station name + address>
Base station NGR	<station NGR>
Max Mobile ERP (W)	<Mobile ERP>
Call sign	<callsign>
Assignment type	<assignment_type>

Site Contact Name	<station_caretaker name>
Telephone No : <Tel No>	Fax No: <Fax No>

Antenna details

Antenna Type	<Antenna Type>
Antenna Gain (dB)	<Antenna Gain>
Antenna Tilt (degrees)	<Antenna Tilt>
Antenna Azimuth (degrees)	<Antenna Azimuth>
Antenna Location	<Antenna Location> - {Indoor/Out etc}
Antenna ERP (W)	<Antenna ERP>
Antenna Height above ground (m)	<Antenna Height>

Operational Area <Number> details

Station Address	<station name + address>
Centre NGR of Operation	<station NGR>
Operational Area Radius (km)	<radius>
Max Mobile ERP (W)	<Mobile ERP>
Call sign	<callsign>
Assignment type	<assignment_type>

Site Contact Name	<station_caretaker name>
Telephone No : <Tel No>	Fax No: <Fax No>

Station Clauses

<Clause number>	<Clause description>
-----------------	----------------------

Frequencies

Base Tx	Mobile Tx	Channel width (kHz)	CTCSS Tone	DCS Code	Timeslots
<baseTX>	<MobileTx>	<ChanWid>	<CTCSS>	<DCS>	<Timesl>

DMR colour code	<DMR colour code>
-----------------	-------------------

Remote control point (RCP) details

RCP Location (Address)	<RCP address>
RCP Location (NGR)	<RCP NGR>
RCP Tx	<RCP Tx>
RCP Rx	<RCP Rx>

RCP Antenna

Antenna Type	<Antenna Type>
Antenna Gain (dB)	<Antenna Gain>
Antenna Tilt (degrees)	<Antenna Tilt>
Antenna Azimuth (degrees)	<Antenna Azimuth>
Antenna Location	<Antenna Location> - {Indoor/Out etc}
Antenna ERP (W)	<Antenna ERP>
Antenna Height above ground (m)	<Antenna Height>