

PRIVATE BUSINESS RADIO SUPPLIERS LICENCE

Sector/class/product	404010
Licence number	«LICENCE»
Licensee	«CUSTOMER_NAME»
Licensee address	«CUSADDRES»
Date of issue	«date»
Licence start date	«ISS_DATE1»
Fee payment date	«PAY_DATE» annually

1. This Licence is issued by the Secretary of State on «**date**» and replaces any previous authority granted in respect of the service subject to this Licence.
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.

Issued by the Radiocommunications Agency on behalf of the Secretary of State for Trade and Industry.

PRIVATE BUSINESS RADIO SUPPLIERS LICENCE

SCHEDULE 1 TO LICENCE NUMBER «LICENCE»

DESCRIPTION OF RADIO EQUIPMENT COVERED BY THIS 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 schedule the Radio Equipment means:

- (a) base transceiver stations (“base stations”) and mobile transceiver stations (“mobile stations”) for use in a Private Mobile Radio (“PMR”) speech and/or data service; and
- (b) base transmitter stations (“base stations”) and mobile receiver stations (“mobile stations”) for use in a Radio Paging and/or Short Range Business Paging (“SRBP”) service;

as defined in paragraph 2 below.

2. Purpose of the Radio Equipment

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

- (a) install and make test transmissions during the service and repair of Private Business Radio (“PBR”) and marine equipment (“service and repair”);
- (b) hire to a person (“the customer”) for use in connection with the business of the customer (“hiring”):
 - (i) PMR equipment for a period not exceeding one year; and/or
 - (ii) trunked PMR equipment for a period not exceeding one year, and/or
 - (ii) Radio Paging equipment for a period not exceeding one year;
- (c) allocate to a customer for use in connection with the business of the customer, pending an application by that customer for an operational licence granted under the Wireless Telegraphy Acts 1949 and 1998 (“parking”):
 - (i) PMR equipment for a period not exceeding 3 months; and/or
 - (ii) trunked PMR equipment for a period not exceeding 3 months; and/or

- (iii) SRBP equipment for a period not exceeding 3 months;
- (d) demonstrate to a customer for use in connection with the business of the customer (“demonstration”):
 - (i) PMR equipment for a period not exceeding 28 days; and/or
 - (ii) trunked PMR equipment for a period not exceeding 28 days; and/or
 - (iii) SRBP equipment for a period not exceeding 28 days.

3. Business location(s)

The Licensee shall carry out the activities specified in paragraph 2 above at/or from:

- (a) the permanent location(s) specified in paragraph 2 of schedule 2; and/or
- (b) temporary location(s) notified in writing to the Agency Local Licensing Centre specified in paragraph 1 of schedule 2 prior to establishment.

4. Special conditions relating to the activities of the Licensee

The Licensee shall ensure that:

- (a) all reasonable steps are taken to ensure that the use of Radio Equipment by a customer complies with the conditions of this Licence;
- (b) the Radio Equipment:
 - (i) is operated in accordance with the frequencies, powers, characteristics, classes and antenna heights specified in the schedule(s) except with prior written authority from the Radiocommunications Agency (“the Agency”) of the Department of Trade and Industry;
 - (ii) does not interconnect to any telecommunications network except where hiring trunked PMR Radio Equipment and/or parking and/or demonstrating trunked PMR Radio Equipment;
 - (iii) is not operated as a cross band repeater;
 - (iv) is not used to transmit music, broadcast programmes or obscene or offensive language; and
 - (v) is not used as a public address system;

- (c) any use of tones for CTCSS is only as set out in Groups A and B of MPT 1306;
- (d) any use of codes for DCS is only as set out in MPT 1381;
- (e) all frequency information and licence numbers shall be removed before disposal of any item of Radio Equipment; and
- (f) the type approval and/or Radio & Telecommunications Terminal Equipment (“R&TTE”) conformity of the Radio Equipment is not invalidated.

5. Service and repair

While undertaking service and repair the licensee shall ensure that:

- (a) the Radio Equipment is connected to either a suitable radio frequency dummy load, a radio frequency test apparatus containing a dummy load or an appropriate radiating antenna;
- (b) the transmitting frequency of the Radio Equipment is monitored prior to any transmission, which may only take place if the frequency is not in use during the monitoring period; and
- (c) any transmission shall be of the minimum possible duration to complete the necessary service and repair.
- (d) any transmission on maritime international channels shall be made by a holder, or under the personal supervision of a holder of the appropriate maritime radio operators certificate; and
- (e) where transmissions take place on board marine vessels, such vessels shall be moored or out of the water and not in transit.

6. Hiring PMR and/or Radio Paging equipment

While undertaking hiring the licensee shall ensure that:

- (a) there exists a written contract between the Licensee and the customer;
- (b) PMR equipment shall only be used for voice communication, except by means of selective calling;
- (c) Radio Paging equipment shall only be used for one-way tone and/or text message paging from base station(s) to mobile station(s) within the customer’s premises or within the perimeter of a site which is completely under the customer’s control;
- (d) prior authority is obtained from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee for the use

of talkthrough and/or reverse frequency working, either of which must be controlled by either CTCSS and/or DCS, except where used on-site; and

- (e) dual frequency channels shall be controlled by either CTCSS and/or DCS.

7. Hiring trunked PMR Radio Equipment

While undertaking the hiring of trunked PMR Radio equipment, the licensee shall ensure that:

- (a) there exists a written contract between the licensee and the customer
- (b) trunked PMR Short Term Hire equipment can be used for voice and data communication

8. PMR parking and/or demonstration

While undertaking PMR parking and/or demonstration the licensee shall ensure that:

- (a) prior authority is obtained from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee, for the transmission of data, except where used on-site, for the purpose of user identification, for the purpose of vehicle status identification or by means of selective calling; and
- (b) prior authority is obtained from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee, for the use of talkthrough and/or reverse frequency working, either of which must be controlled by either CTCSS and/or DCS, except where used on-site.

9. SRBP parking and/or demonstration

While undertaking SRBP parking and/or demonstration the licensee shall ensure that:

- (a) the customer is instructed to apply for an SRBP licence within 7 days of the commencement of the parking period; and
- (b) the Radio Equipment shall only be used for one-way tone and/or text message paging from base station(s) to mobile station(s).

10. Call signs

The Licensee shall ensure that during PMR transmissions the call sign:

- (a) is announced at the beginning of all transmissions; and
- (b) is transmitted in the same format that is being used for the transmission of the information;

and unless otherwise agreed by the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee, the call sign for hiring and demonstrating PMR equipment shall be as specified in schedule 2, and for parking PMR equipment as specified in the customer's PBR licence application form.

11. Notification requirements

- (a) For hiring, parking and/or demonstrating PMR and/or Radio Paging equipment at Large Events, the Licensee shall seek special arrangements in advance from the Agency Local Licensing Centre responsible for the location of the Large Event to enable the co-ordination of frequencies and call signs.
- (b) For hiring trunked PMR radio equipment and/or parking and/or demonstrating trunked PMR radio equipment for use at Large Events, the licensee shall notify the Agency Local Licensing Centre responsible for the location of the Large Event.
- (c) For parking PMR equipment and/or parking trunked PMR equipment, the Licensee shall submit a copy of the customer's PBR licence application form before the Radio Equipment is brought into operation. The customer may submit the application form separately. The application form must be fully completed and, where the applicant does not already have an appropriate PBR licence, the licence fee paid.

12. Extensions to hiring, parking and/or demonstration periods

The Licensee shall ensure that in the exceptional circumstances that the customer requires an extension of use beyond the time periods specified in paragraph 2 above and in schedule 2, prior authority is obtained from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

13. Customer information

The Licensee shall:

- (a) inform customers of the following matters in writing before use of the Radio Equipment commences:
 - (i) the terms of the licence that governs the use of the Radio Equipment supplied;
 - (ii) that failure to meet the terms of this Licence may result in the closedown of the Radio Equipment;
 - (iii) the penalties for improper use of the Radio Equipment; and
 - (iv) the procedures for service and repair of the Radio Equipment by the Licensee;
- (b) inform hire customers in writing before use of the Radio Equipment commences that where the Radio Equipment is used beyond the time limits specified in paragraph 2

above and in schedule 2, they must apply to the Agency for an appropriate PBR licence, except as provided for in paragraph 11 above;

- (c) give to hire customers before use of the Radio Equipment commences a copy of the hire contract, which must be kept with the Radio Equipment.

14. Recording hire contracts

The Licensee shall record the following information for each hire contract and ensure that the information is available for inspection at all reasonable times by persons authorised by the Secretary of State:

- (a) the hire contract with the customer;
- (b) site details of each installation or use of radio;
- (c) customer contact name, address and phone number;
- (d) details of Radio Equipment on hire; and
- (e) frequencies, CTCSS tones and/or DCS codes in use.

15. Pre-delivery inspection procedures for hire equipment

The Licensee shall design pre-delivery inspection procedures for Radio Equipment to be hired in accordance with good engineering practice to ensure that:

- (a) the Radio Equipment provided for hire is in a mechanically and electrically sound condition;
- (b) all accessories and ancillary items detailed in the hire contract are supplied; and
- (c) where practicably possible Radio Equipment shall be suitably labelled with licence numbers and stock numbers, taking care not to obscure original labels or markings.

16. Hiring on

The Licensee may hire stations from other PBR Suppliers licensees and in turn hire the stations to customers.

17. Conformity Assessment Requirements

The Radio Equipment covered by this Licence shall be subject to and comply with the Radio and Telecommunications Terminal Equipment Directive 99/5/EC ("R&TTE") and an Interface Requirement ("IR"), or for equipment first placed on the market before 8 April 2000, shall be covered by a type approval certificate issued against a technical performance standard, as specified below:

(a) for service and repair:

all PBR and marine Interface Requirements and technical performance standards;

(b) for hiring PMR equipment:

MPT 1302, MPT1304 and MPT 1326;

ETS 300 086, ETS 300 296, ETS 300 341 and ETS 300 219;

IR 2001 and IR 2002;

There are also provisions for hiring Radio Equipment approved to:

:rgstart1

:end

MPT 1303 - New licences ceased to be issued after 30 September 2000. Thereafter, existing licences may be renewed on the basis that the Radio Equipment must not cause undue interference and the service will be unprotected from interference unless CTCSS and/or DCS is fitted. Use after 30 September 2005 will only be on an unprotected, non interference basis;

(c) for hiring Radio Paging equipment:

MPT 1335 and MPT 1365;

ETS 300 224;

IR 2003;

(d) for parking and/or demonstrating PMR equipment:

IR 2001 and IR 2002;

(e) for parking and/or demonstrating SRBP equipment:

IR 2003.

(f) for hiring trunked PMR Radio equipment and/or parking and/or demonstrating trunked PMR Radio equipment:

MPT 1327 or at least as efficient;

IR 2001 and IR 2002

18. Interpretation

In this schedule:

- (a) “Private Business Radio” means Private Mobile Radio, Radio Paging and Short Range Business Paging;
- (b) “business location” means the location:
 - (i) at which the Licensee services and/or repairs PBR equipment and/or hires PMR and/or Radio Paging equipment;
 - (ii) at or from which the Licensee parks and/or demonstrates PMR and/or SRBP equipment;
- (c) “CTCSS” means Continuous Tone Controlled Signalling System and Continuously Tone Controlled Sub-Audio Squelch;
- (d) “DCS” means Digitally Coded Squelch;
- (e) “on-site” means a limited operating area normally up to 3 kilometres in radius from a specified location;
- (f) “wide area” means an operating area greater than 3 km and typically up to 30 km in radius from a specified location;
- (g) a “cross-band repeater” is a network of stations operating so that a message received on a frequency in one radio spectrum band is re-broadcast on a frequency in another radio spectrum band;
- (h) a “dummy load” means a radio frequency non-radiating termination;
- (i) “user identification” identifies the user sending a message;
- (j) “vehicle status identification” is an abbreviated report transmitted to the controller on factors concerning the vehicle’s business use;
- (k) “selective calling” is a sequence of in-band audio tones normally transmitted immediately prior to the commencement of a voice transmission or transmitted on their own to convey information;
- (l) “talkthrough” means communication between one mobile station and another mobile station with the message repeated by the base station to establish the communication. For this purpose both mobiles must be capable of movement and may not be used as fixed control stations;

- (m) “reverse frequency working” is a system in which the base station can relay the transmission from another station and is controlled other than by landline;
- (n) “Large Event” means an event where there is extensive use of radio at the same location. Large Events are listed in the PBR Suppliers licence information sheet RA 347 and on the Agency web site. The Agency will inform Licensees of other Large Events as they occur;
- (o) “ERP” means effective radiated power, which is the power radiated from the antenna in the direction of maximum radiation; and
- (p) “IR” means the United Kingdom Radio Interface Requirement published by the Radiocommunications Agency of the Department of Trade and Industry (RA) 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 (O.J.No.L91) was implemented in the UK by the Radio Equipment and Telecommunications Terminal Equipment Regulations (S.I. 2000/730).
- (q) “trunking” or “trunked” means a radio system employing several radio channels in order to allow more efficient use of spectrum by sharing a pool of channels between users.

PRIVATE BUSINESS RADIO SUPPLIERS LICENCE

SCHEDULE 2 TO LICENCE NUMBER «LICENCE»

BUSINESS LOCATION(S) AND FREQUENCIES AUTHORISED BY THIS LICENCE

This schedule forms part of Licence «LICENCE», issued to «customer_name», the Licensee on «date», and describes the business location(s) and frequencies authorised by this licence.

1. Correspondence address

«address»

Trading Name: «TRADING_N»

Contact Name: «contact_name»

Telephone Number: «C_TEL» Fax Number: «C_FAX»

Unless instructed otherwise, the Licensee must inform the Agency Local Licensing Centre below of all changes to the Licence and schedules and the location of permanent and/or temporary business location(s).

«LICUNITAD»

Telephone Number: «LICUNITTEL» Fax Number: «LICUNITFAX»

2. Permanent business location(s)

The Licensee is authorised to carry out the activities specified in paragraphs 2 (a) and (b) in schedule 1 at, and the activities specified in paragraphs 2 (c) and (d) in schedule 1 at/or from, the business location(s) below:

:rgstart2

Contact Name:

Telephone Number: Fax Number:

Unless instructed otherwise, the Licensee must send all requests for variations and/or extensions and reports of interference originating from the above business location to:

Telephone No:

Fax Number:

:end

3. Temporary business location(s)

The Licensee is authorised to carry out the activities specified in paragraphs 2 (a) and (b) in schedule 1 at, and the activities specified in paragraphs 2 (c) and (d) in schedule 1 at/or from, the temporary business location(s) notified in writing to the Agency Local Licensing Centre specified in paragraph 1 above prior to establishment.

Unless instructed otherwise, the Licensee must send all requests for variations and/or extensions and reports of interference originating from the temporary business location(s) to the Agency Local Licensing Centre(s) responsible for the temporary business location(s) or to the Local Licensing Centre(s) requested by the Licensee.

4. PMR Hire frequencies

Frequencies authorised for general hire purposes for hire periods of up to one year –

- not authorised for trunked PMR Hire
- not authorised for parking and/or demonstration except 85.8750 and 72.3750 MHz.
- not authorised for trunked parking and/or demonstration

Frequencies for use by all licensees

Dual Frequencies

Base Transmit/ Mobile Receive	Mobile Transmit/ Base Receive
85.8750 MHz	72.3750 MHz
163.2875 MHz	158.7875 MHz
163.9000 MHz	159.4000 MHz
163.9250 MHz	159.4250 MHz
456.3875 MHz	461.8875 MHz
456.9875 MHz	462.4875 MHz

Single Frequencies

72.3750 MHz	85.8750 MHz	158.7875 MHz
159.4875 MHz	159.5000 MHz	159.5875 MHz
159.6250 MHz	159.6875 MHz	163.2875 MHz
163.9000 MHz	163.9250 MHz	163.9875 MHz
164.0000 MHz	164.0875 MHz	164.1250 MHz
164.1875 MHz	169.0125 MHz	169.1375 MHz
169.1625 MHz	169.1875 MHz	456.3875 MHz
456.8625 MHz	456.9875 MHz	461.8875 MHz
462.3625 MHz	462.4750 MHz	

Frequencies authorised for construction projects only for hire periods of up to one year –

- not authorised for trunked PMR hire
- not authorised for parking and/or demonstration.
- not authorised for trunked parking and/or demonstration

For the purposes of hiring, construction is defined as civil engineering and building.

Frequencies for use by all licensees

Dual Frequencies

Base Transmit/ Mobile Receive	Mobile Transmit/ Base Receive
163.7500 MHz	159.2500 MHz
163.8500 MHz	159.3500 MHz
163.6875 MHz	159.1875 MHz

Single Frequencies

159.1875 MHz	159.2500 MHz	159.3500 MHz
163.6875 MHz	163.7500 MHz	163.8500 MHz

CTCSS: All Group A and B tones included in MPT 1306 are approved.

DCS: All DCS codes included in MPT 1381 are approved.

CTCSS and/or DCS must be used with dual frequency channels.

Selective calling is authorised.

Call Sign: «CALLSIGN»

	Base Stations	Mobile Stations
Maximum ERP:	2 watts (in any direction)	5 watts
Maximum antenna height:	10 metres above ground level	

The Licensee's customers are authorised to use the hire equipment for periods of up to one year anywhere in the United Kingdom.

Variations or extensions to the period of hire beyond one year must be sought from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

5. Trunked PMR Hire frequencies

Frequencies authorised for hire periods of up to one year –

- authorised for trunked PMR hire
- not authorised for non-trunked PMR hire

Base Transmit/
Mobile Receive
456.0125 MHz
456.3375 MHz
456.4625 MHz
456.5625 MHz
456.6875 MHz
456.9625 MHz

Mobile Receive/
Base Receive
461.5125 MHz
461.8375 MHz
461.9625 MHz
462.0625 MHz
462.1875 MHz
462.4625 MHz

	Base Station	Mobile Stations
Maximum ERP	5 watts in any direction	10 watts in any direction
Maximum antenna height	10 metres above ground level	

The licensee's customers are authorised to use the trunked PMR hire equipment for periods of up to one year anywhere in the United Kingdom.

Variations or extensions to the period of hire beyond one year must be sought from the Agency Local Licensing centre responsible for the business location or the Local Licensing centre requested by the Licensee.

6. Radio Paging Hire frequencies

Frequencies authorised for hire periods of up to one year - **not authorised for parking and/or demonstration.**

26.8350 MHz
26.9200 MHz
48.9750 MHz
48.9875 MHz

Transmitters

Maximum ERP 2 watts (in any direction)
Maximum antenna height 10 metres above ground level

Receivers

Receivers are authorised to receive signals from the equipment conforming to the details above.

The Licensee's customers are authorised to use the hire equipment for periods of up to one year anywhere in the United Kingdom.

Variations or extensions to the period of hire beyond one year must be sought from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

7. PMR Parking and Demonstration frequencies

Frequencies authorised for parking periods of up to 3 months and demonstration periods of up to 28 days

- not available for hiring except 85.8750 and 72.3750 MHz

- not available for trunked PMR parking and/or trunked PMR demonstration.

Base Transmit/ Mobile Receive	Mobile Transmit/ Base Receive	
82.1250 MHz	68.6250 MHz	
85.8750 MHz	72.3750 MHz	
163.9500 MHz	159.4500 MHz	
167.2000 MHz	172.0000 MHz	
440.5375 MHz	426.0375 MHz	To be used in the areas below only
456.9250 MHz	462.4250 MHz	

Either leg of these dual frequency channels may be used as single frequency channels. When 68.6250 MHz, 159.4500 MHz and 426.0375 MHz are used as single frequency channels the use of base stations is not permitted. When 72.3750 MHz, 172.0000 MHz and 462.4250 MHz are used as single frequency channels the use of base stations is not advised.

The frequencies 440.5375 MHz and 426.0375 MHz may only be used within the following areas:

	Grid Reference	Location
5 kms of	ST 310 880	Newport
7 kms of	SP 330 790	Coventry
10 kms of	ST 600 740	Bristol
10 kms of	ST 190 760	Cardiff
10 kms of	SS 650 950	Swansea
16 kms of	NJ 930 050	Aberdeen
16 kms of	SE 160 330	Bradford
16 kms of	SK 340 350	Derby
16 kms of	NT 260 740	Edinburgh
16 kms of	SE 080 250	Halifax
16 kms of	SE 300 340	Leeds
16 kms of	SK 590 040	Leicester
16 kms of	NZ 490 200	Middlesbrough
16 kms of	NZ 270 620	Newcastle upon Tyne
16 kms of	SK 570 410	Nottingham

16 kms of	SD 530 290	Preston
16 kms of	SK 350 870	Sheffield
25 kms of	SP 070 870	Birmingham
25 kms of	NS 580 650	Glasgow
32.5 kms of	SJ 600 880	Warrington
40.5 kms of	TQ 300 800	London

CTCSS: All Group A and B tones included in MPT 1306 are approved.

DCS: All DCS codes included in MPT 1381 are approved.

Selective calling is authorised.

Parking call sign taken from customer's PBR licence application form.

Demonstration Call Sign: «CALLSIGN»

	Base Stations	Mobile Stations
Maximum ERP for on-site use:	2 watts (in any direction)	5 watts
Maximum ERP for wide area use:	10 watts (in any direction)	25 watts

Maximum Antenna Height for on-site use:	10 metres above ground level
Maximum Antenna Height for wide area use:	20 metres above ground level

The Licensee's customers are authorised to use the frequencies listed above for periods of up to 3 months for parking and up to 28 days for demonstration anywhere in the United Kingdom (subject to the geographical limitations set out above on the use of 440.5375 MHz and 426.0375 MHz).

Variations or extensions to the parking and demonstration periods beyond 3 months and 28 days respectively must be sought from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

8. Trunked PMR parking and/or demonstration frequencies

Frequencies authorised for trunked PMR parking and/or demonstration;
Not authorised for non-trunked PMR parking and/or demonstration-

Base Transmit/ Mobile Receive	Mobile Receive/ Base Receive
456.0125 MHz	461.5125 MHz
456.3375 MHz	461.8375 MHz

456.4625 MHz	461.9625 MHz
456.5625 MHz	462.0625 MHz
456.6875 MHz	462.1875 MHz
456.9625 MHz	462.4625 MHz

Selective calling is authorised.

Parking call sign taken from customer's PBR licence application form.

Demonstration Call Sign: «CALLSIGN»

	Base Stations	Mobile Stations
Maximum ERP for on-site use:	2 watts (in any direction)	5 watts
Maximum ERP for wide area use:	10 watts (in any direction)	25 watts

Maximum Antenna Height for on-site use:	10 metres above ground level
Maximum Antenna Height for wide area use:	20 metres above ground level

The Licensee's customers are authorised to use the frequencies listed above for periods of up to 3 months for parking and up to 28 days for demonstration anywhere in the United Kingdom

Variations or extensions to the parking and demonstration periods beyond 3 months and 28 days respectively must be sought from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

9. SRBP Parking and Demonstration frequencies

Frequencies authorised for parking periods of up to 3 months and demonstration periods of up to 28 days - **not available for hiring.**

461.3000 MHz

Transmitters

Maximum ERP: 0.5 watts (in any direction)

Receivers

Receivers are authorised to receive signals from the equipment conforming to the details above.

SRBP Equipment may only be used in England, Scotland and Wales. It may not be used in Northern Ireland, the Channel Islands or the Isle of Man.

The Licensee's customers are authorised to use the frequencies listed above for periods of up to 3 months for parking and up to 28 days for demonstration anywhere in England, Scotland and Wales.

Variations or extensions to the parking and demonstration periods beyond 3 months and 28 days respectively must be sought from the Agency Local Licensing Centre responsible for the business location or the Local Licensing Centre requested by the Licensee.

SPECIMEN