

Nature and purpose of research (*Continue on a separate sheet if required*)

Reason why a lower power will not be appropriate (*Continue on a separate sheet if required*)

RFI assessment (*See also Note 3 on page 3*)

Distance from antenna to nearest point on boundary of premises

Field strength (V/m) at boundary

(Explanation and calculations should be given on a separate sheet)

Distance to nearest neighbour's boundary

Field strength at neighbour's boundary

Data Protection:

Ofcom is committed to protecting your privacy and to processing your personal information in a manner which meets the requirements of the Data Protection Act 1998. See Ofcom's website for our data protection statement at www.ofcom.org.uk

The information you provide in this form and any information submitted will be used by Ofcom for the purpose of issuing/amending/validating or surrendering an NoV to the licence for a Special Research Permit.

The information in the sections of this form titled "Applicant, Station, Nature, Purpose of research, Reason why a lower power will not be acceptable and RFI assessment" which you provide in this form together with supporting material will be sent to the Radio Society of Great Britain (RSGB) for the purposes of assessment and co-ordination. Do you consent to this information to be provided to the RSGB for the purpose of assessment and co-ordination?

Yes No *(tick relevant box)*

The information you have provided in this form may also be provided by Ofcom to law enforcement agencies (such as the police and other third parties) for crime and taxation purposes and the discharging of functions relating to regulatory activities.

Safety:

In all frequency bands, high intensities of radio frequency radiation may be harmful and safety precautions should be taken. Advice concerning safe levels of exposure to radio frequency radiation is provided by the Health and Protection Agency.

Notes (continued):

- 1 Special Research Permits will not normally be granted to persons who have held a Full licence for less than one year.
- 2 Sufficient details must be given of the nature and purpose of the research and the reasons why a lower power will not allow the research to be carried out, in order to allow a proper assessment to be made. Inadequate detail will delay any grant of a permit. Separate papers should be submitted if required.
- 3 A full RFI assessment must be made to show that adequate precautions and controls exist to prevent interference to neighbours and other radio services. Any assumptions, calculations and measurements must be shown. In certain cases the application will involve a technical site clearance with other organisations and a site visit. These actions may take some time.
- 4 The issuing of a Special Research Permit does not constitute permission for antennas or other constructions e.g. large antennas or masts. Planning matters are primarily the responsibility of the local authority and they should be consulted as necessary.

(Now complete the rest of the form on the following page)

Contact details			
Address	<input type="text"/>	Telephone number	<input type="text"/>
	<input type="text"/>		
	<input type="text"/>	E-mail address	<input type="text"/>
Postcode	<input type="text"/>		

Declaration:

I confirm that I have read and understood the notes, and any information provided is correct and complete to the best of my knowledge.

Name

Signature **Date**

When completed, please send the form by post to:

**Amateur Radio
Ofcom Licensing Centre
Riverside House
2a Southwark Bridge road
London SE1 9HA**

Ofcom use only:

RSGB support		Ofcom Field Ops		Ofcom HQ		NoV issue	
Supported	<input type="text"/>	Supported	<input type="text"/>	Agreed	<input type="text"/>	Date	<input type="text"/>
Not supported	<input type="text"/>	Not supported	<input type="text"/>	Not agreed	<input type="text"/>	Call sign	<input type="text"/>

Reasons must be given for applications not supported.