

## OfW 384: Form for Link Registration in the 64-66 GHz band (May 2007)

- 1. Please read guidance notes OfW385 for additional information, available from: http://www.4gon.co.uk/documents/OfW385 Guidance Notes 64 66.pdf
- 2. Link registrations in the 64-66 GHz ("65 GHz") band must not be made until a licence has been issued to you.
- 3. When submitting a link registration, you are advised not to commit to the purchase of equipment until your registration appears online on the 65 GHz section of Ofcom's wireless telegraphy register (the "Register").
- 4. It is a requirement of the Wireless Telegraphy Act 2006 that no radio equipment shall be installed or used in the UK, except under the authority of a licence granted unless it is licence exempted. It is a condition of such a licence that the performance of the equipment must meet the minimum licensing requirements specified in the Interface Requirement 2000.
- 5. The Wireless Telegraphy (Licence Charges) 2005 Regulations set out the fees for licences to use radio equipment issued under the Wireless Telegraphy Act.
- 6. Please complete this form in dark ink.
- 7. Incorrectly completed forms will be returned to the licensee.
- 8. Please send your completed form to:

Ofcom Licensing Centre Customer Validation Team (65 GHz) Ofcom Riverside House 2a Southwark Bridge Road LONDON SE1 9HA



## Section A Licensee information A.1 Please enter your licensee name and licence number: Licensee name Licence number **Section B** Link length details B.1 Please state the length of your radio path in kilometres Section C Site details C.1 Please provide the link locations National Grid Reference Site A Site B two letters 5 figure Easting 5 figure Northing two letters 5 figure Easting 5 figure Northing C.2 Please give the site name and address Site A Site B Name Name Address Address Town Town County County Postcode Postcode **C.3** Please give the ground height\* in metres (or the mean sea level if offshore) Site A: Site B: \*height of the ground above mean sea level C.4 Please confirm the height of the antenna in metres above ground level (or above mean sea level if offshore) Site A Site B



## Section D System details

|                                  | Site A                                |                                  | Site B  |  |
|----------------------------------|---------------------------------------|----------------------------------|---------|--|
| Equipment manufacturer           |                                       | Equipment manufacturer           |         |  |
| Equipment<br>model number        |                                       | Equipment<br>model number        |         |  |
| Bit rate                         | MBit/s                                | Bit rate                         | MBit/s  |  |
| Bandwidth                        | MHz                                   | Bandwidth                        | MHz     |  |
|                                  | Site A                                |                                  | Site B  |  |
| Antenna                          |                                       | Antenna                          |         |  |
| manufacturer                     |                                       | manufacturer                     |         |  |
| Antenna<br>model<br>number       |                                       | Antenna model<br>number          |         |  |
| Antenna                          | dBi                                   | Antenna                          | dBi     |  |
| maximum<br>(bore- sight)<br>gain |                                       | maximum<br>(bore- sight)<br>gain |         |  |
| D.2.1 Please g<br>Site A         | give the Antenna Elevation Angle      | Site B                           |         |  |
|                                  | degrees                               |                                  | degrees |  |
| Site A                           | give the Antenna Azimuth Angle        | Site B                           |         |  |
|                                  | degrees                               |                                  | degrees |  |
| D.3 Please sta                   | ate the transmit EIRP                 |                                  |         |  |
| Site A                           | dBW                                   | Site B                           | dBW     |  |
|                                  |                                       |                                  | UDVV    |  |
|                                  | ve the transmit frequencies           | 0:4- D                           |         |  |
| Site A                           | MHz                                   | Site B                           | MHz     |  |
| D.5 Please sta                   | ate receiver sensitivity level for BE | R ≤ 10 <sup>-6</sup> (dBW)       |         |  |



## Section E Declaration

- 1. I declare that all the details given in this application form are correct to the best of my knowledge.
- 2. I declare that the link information given in this application meets all the applicable conditions stated in the Licence.
- 3. I declare that the link applied for has not already been registered on the Register.
- 4. I declare that the link applied for is not likely to cause or receive undue interference to or from any link which has already been registered on the Register.
- 5. I agree that a licence fee based on £50 per link per year / part year will be paid to Ofcom on the anniversary of the licence issue date.
- 6. I declare that a valid site clearance certificate has been obtained for any link that requires site clearance.
- 7. I acknowledge that all link information and licensee details will be made public online on the Register.

| Date of application                       |  |
|---|--|
| Full name in CAPITAL LETTERS              |  |
|   |  |
| Signed for and on behalf of the applicant |  |

If you have not received an email notification within 7 days please contact the Ofcom Licensing Centre.

