

# UK Nanowaves Group

## Distance Award Application Form

Return to:

**Barry Chambers G8AGN**  
**5 The Ridge**  
**Sheffield**  
**South Yorkshire, S10 4LL**  
**United Kingdom**

E-mail b.chambers@sheffield.ac.uk

Full Name: .....	Callsign (if any): .....
Address: .....	
.....	
.....	
Postcode: .....	E-mail: .....
Type of UK Nanowaves Distance Award: .....	Level: .....
Radiation band: UV ( $\leq 400\text{nm}$ ), visible, IR ( $\geq 700\text{nm}$ ) .....	
Callsign or name of station worked: .....	
Date and time of contact: .....	
Signal reports exchanged: .....	
Locations of both stations (e.g. NGR, Lat/Long, 8 digit Maidenhead).....	
.....	
Claimed distance: .....km	
Signed .....	Date .....

Please note that details provided will be stored on a computer database and may be published on the UK Nanowave Group Yahoo pages.

## Notes for guidance on the issue of awards

1. Awards may be claimed by an individual, whether licenced or not.
2. For a contact to be deemed valid, at least one of the stations involved must be situated within the geographical confines of the UK.

3. Cross-band contacts are not permitted.

4. Awards may be claimed for first contacts exceeding the following distances:

Entry Award:      Level 1: 5 km,      Level 2: 10 km

Bronze Award:      Level 1: 25 km,      Level 2: 50 km

Silver Award:      Level 1: 75 km,      Level 2: 100 km

Gold Award:      Level 1: 125 km,      Level 2: 150 km

Platinum Award:      Level 1: 175 km,      Level 2: 200 km

Diamond Award:      225 km

5. For contacts exceeding the distances listed above, up to three separate awards may be claimed, depending on the radiation band used (UV, visible, IR). For the purposes of these awards, UV is defined as radiation whose wavelength is  $\leq 400$  nm, visible lies between wavelengths of 401 and 699 nm and IR is defined as radiation with a wavelength  $\geq 700$  nm.

6. No distinction will be made between contacts made during the daytime or night-time.

7. Award certificates will be issued in electronic form and will each be validated by a unique eight digit code.