

RPRA Loft Location Application Form

Club Name: _____ Club No: _____

Secretary Name: _____

Address: _____

Email: _____ Telephone: _____

RPRA Member requiring new loft location:

Member's Name: _____ Loft No: _____

(issued by Region Secretary)

Address: _____

(please state if this is a change of correspondence address)

Email: _____ Telephone: _____

PLEASE ENSURE THE FOLLOWING ITEMS ARE ENCLOSED/ATTACHED:

Failure to attach all relevant information may result in requests being delayed

Requests via Google Earth or Defra Magic Map	
1	Google Earth/Magic Map print - format <u>must</u> be as detailed in RPRA Official Rules Handbook, p.20, Appx J, or on www.rpra.org/download-forms/
2	The latitude and longitude coordinates in the ' New Placemark ' dialogue box easily visible (for Google Earth prints, these will be converted to OS by RPRA).
3	Google Earth/Magic Map print must be countersigned by a Club official. An emailed application from the Secretary will count as signed.
4	Payment of £6.00 for each loft location, cheques payable to RPRA please. Or add a name and phone number and ask to be contacted for a card payment.
5	SAE (or add £1 extra to fees above), or request return by email.
6	A list of race points and codes, if distances required.

Requests via Ordnance Survey Map	
1	Map must be in good condition with grid lines and numbers easily visible.
2	Payment of £6.00 for each loft location; cheques payable to RPRA please. Or add a name and phone number and ask to be contacted for a card payment.
3	Return postage: Maps sent in an envelope or map roll must have sufficient postage for the return of the same.
4	Pin prick must be countersigned by a Club official. An emailed application from the Secretary will count as signed.
5	A list of race points and codes, if distances required.

IF YOU E-MAIL YOUR APPLICATION TO US, PLEASE ENSURE THAT THE TEXT IS CLEAR AND LEGIBLE

The email address for applications is racingsupport@rpra.org

Signed _____

(by Club Official witnessing the Ordnance Survey/Google Earth/Magic Map pinpricking)