



Application for Membership of Chipping Norton Amateur Astronomy Group

Full name of applicant(s)		
Address		
Telephone	Landline:	Mobile:
Email:		
Membership category (delete as appropriate)	Single	Family
I apply for membership of CNAAG and agree to be bound by its rules. I enclose the membership fee of £18.00 Single / £25.00 Family.		
Please note that full year membership runs from Jan 1st until Dec 31st. If joining after July 1st, memberships are reduced to a single rate of £9.00 and a family rate of £12.50		
Signed:	Date:	
Date admitted to membership:		
Signed (Membership Secretary or signed on behalf of Membership Secretary):		

DATA PROTECTION

As a result of a change in UK law, we now need your consent as to how we may contact you. Please fill in the contact details you want us to use to communicate with you:

By signing this form you are confirming that you are consenting to CNAAG holding and processing your personal data for the following purposes:

I consent to CNAAG contacting me by:

post phone email *(please tick the boxes where you grant consent)*

To keep me informed about news, events and activities

To inform me when membership renewal is due

Where you do not grant consent we will not be able to use your personal data (so for example we may not be able to let you know about forthcoming events) except in certain limited situations, such as where required to do so by law or to protect members of the public from serious harm.

You can find out more about how we use your data from our "Privacy Notice" which is available from our website or from the membership secretary. You can withdraw or change your consent at any time by contacting the CNAAG membership secretary David Henderson at Parsonage Farm, Great Wolford, Shipston on Stour, CV36 5NQ or emailing membership@cnaag.com

Please note that all processing of your personal data will cease once you have withdrawn consent, other than where this is required by law, but this will not affect any personal data that has already been processed prior to this point.