

NOTICE OF ANNUAL GENERAL MEETING 2025

NOTICE IS HEREBY GIVEN by order of the Group Committee that the Annual General Meeting of Plymouth Advanced Motorcyclists will be held at **7:30 pm** on **Monday 7th April 2025** at **The Hunting Lodge, Cadleigh Lane, Ivybridge PL21 9JN** to enable the Trustees of the Group, Registered Charity Number 1113469, to present their Annual Report and Accounts for the year ended 28th February 2025, for approval by the Group Full Members and to conduct an election.

If any full member has a contribution to be included in Any Other Business concerning the functioning of the club, it is to be made to the Secretary in writing by 1st April 2025.

Polly Jackson Group Secretary (1248) 9 De La Hay Avenue, Plymouth PL3 4HS

Email: secretary@iampam.org

All Group Full Members, Associates and friends are invited to attend, but only Group Full Members may vote. A Member entitled to vote at the General Meeting may appoint a proxy to vote in his/her stead. A proxy need not be a Group Full Member.

Current Officers

All Officers retire annually and may offer themselves for re-election

Name	Position	Standing/Not Standing
Jerry Rogers	Chairman	Standing for re-election
Polly Jackson	Secretary	Standing for re-election
Guy Mayhew	Treasurer	Standing for re-election

Officers Retiring by Rotation and Standing for re-election

Jerry Rogers (Chair), Polly Jackson (Secretary) & Guy Mayhew (Treasurer)

Current Committee Members

One third of the Committee must retire annually and may offer themselves for reelection

Name	Position	Standing/Not Standing
Mark Marshall	Chief Observer	Not standing for re-election
Phil Stevens	Marketing/Media Lead	Standing for re-election

John Tomlinson	Membership Secretary	Standing for re-election
Paul Fennessy	Events Lead	Not standing for re-election

Committee Members Not Retiring and Standing for Re-election: Phil Stevens (Marketing/Media) & John Tomlinson (Membership)

Committee Members Retiring and Not Standing for Re-election: Mark Marshall (Chief Observer) & Paul Fennessy (Events)