BASINGSTOKE BLUEFINS SWIMMING CLUB LEVEL 3 OPEN MEET, APRIL 9/10 2015

Under ASA Laws and Technical Rules of Swimming

ENTRY SUMMARY

This form must be submitted with the set of summary list of all entries to be received by 23:59 on 21st March 2016.

A list of accepted swims will be published on the web. It is your responsibility to check this list. https://www.swimmeets.org/calendar/showevent.php?id=258

Declaration

I declare that all of the swimmers/teams included in my entry for the Basingstoke Bluefins Level 3 Open Meet.

- (a) Are eligible competitors according to the laws of the ASA, registered at category 2.
- (b) Accept and abide by the conditions set by Basingstoke Bluefins for these Championships

Name		Club	
Position in club			
Address _			
_			
Postcode _		Phone	
Email _			
Signed _		Date	

THERE IS NO NEED TO SUBMIT ENTRY FEES AT THIS POINT. YOU WILL BE ADVISED WHAT FEE IS PAYABLE WHEN ENTRIES HAVE BEEN PROCESSED.

If possible, send this form by e-mail to Mike Lambert (mgl414513@gmail.com)

Alternatively post to Mike Lambert, 79 Camrose Way, Basingstoke, Hants, RG213AW

Please do <u>not</u> send by recorded delivery. This has no inherent value and I will follow-up missing confirmations.

BASINGSTOKE BLUEFINS SWIMMING CLUB LEVEL 3 OPEN MEET, APRIL 9/10 2015Under ASA Laws and Technical Rules of Swimming

REQUEST FOR COACHES PASSES

Please complete the box below giving details of Coach Pass requirements. Only those with a pass will be permitted to be with swimmers on poolside.

A pass costs £10 and covers both days of the competition.

NAME(S)		

You may request a single pass for to be issued with multiple names. Only one of the persons named may be on poolside at any one time and it is your responsibility to transfer the pass between named individuals. You may return passes to us for someone else to pick up on a subsequent day.

BASINGSTOKE BLUEFINS SWIMMING CLUB LEVEL 3 OPEN MEET, APRIL 9/10 2015Under ASA Laws and Technical Rules of Swimming

ENTRY SUMMARY

First Name/Team	Surname	Date of Birth	Number of Swims