## REGISTRATION FORM FOR NORTH WEST CYCLO-CROSS LEAGUE UNDER THE TECHNICAL REGULATIONS OF BRITISH CYCLING Youth, Under 12, Under 10 & Under 8 League Registration Form

To the Rider: (PLEASE USE BLOCK CAPITALS)

	League Number Assigned $\rightarrow$						
First Name:						Titl	e:
Surname:							
Address:							
Town:							
County:					Postcode	e:	
E-mail:					Telephon	e:	
Date of birth:					BC Membershi Licence N		
Club/Team:							
Age Category:	(See notes below) (See notes below)						see notes below)
	DECLARATION- I declare that I am eligible under British Cycling Technical Regulations to enter NWCCA races and that the information on this form is complete and correct. I understand and agree that I participate in NWCCA races entirely at my own risk, that I must rely on my own ability in dealing with all hazards and that I must ride in a manner which is safe for myself and all others. I agree that no liability whatsoever shall be attached to the promoter, promoting club, meeting sponsor(s), British Cycling, or any official or member of British Cycling or member of the promoting club in respect of any injury, loss or damage suffered by me in or by reason of the race, however caused.						
I enclose entry fee of:	£	2.00	Signed:				

## Important Notes for League Member Riders

For league membership you are included in the North West League results from the time you join the league, and keep your race numbers from race to race.

Age Categories for cyclocross racing are published each year and differ from the category on a BC membership card / racing license. The current rider categories are available on the BC website. We MUST have your DATE OF BIRTH on the form above, from which we will validate your category.

The full NWCCA league rules are available on www.nwcca.org.uk/league - please read and understand them.

Please forward this form and the membership fee (cheque made payable to 'North Western Cyclo Cross Association') to Rob Pugh, NWCCA Secretary, 9 Ashton Road, Newton-Le-Willows, WA12 0AG.

BRITISH