

England Netball Umpire Match Logbook

This Match Logbook has been designed to allow you to keep a record of the matches you umpire throughout your umpiring career. You will need to show it to an assessor prior to any practical assessment you may take part in.

Name			
Affiliation Number			
Affiliated County			
Affiliated Region			
Address			
Postcode			
Email			
Officiating Award Record			
Into Officiating Practical Pass Date			
C Award Written Assessment Pass Date		C Award Practical Result Pass Date	
B Award Written Assessment Pass Date		B Award Practical Result Pass Date	
A Award Written Assessment Pass Date		A Award Practical Result Pass Date	

Requirements for submission of Match Logbook

Learners should ensure that prior to applying for any practical assessment, they meet the following match requirements.

Level	Requirements
Into Officiating	Into Officiating Logbook containing a variety of practice opportunities and matches. England Netball recommends a minimum 6-8 practices at training sessions and a minimum of 2 competitive matches umpired and included in this logbook
C Award	C Award Logbook containing a variety of matches. England Netball recommends that a minimum of 4 x 1 hour competitive matches are included as part of the matches umpired and included in this logbook
B Award	B Award Logbook containing a variety of matches. England Netball recommends that a minimum of 6 x 1 hour competitive matches are included as part of the matches umpired and included in this logbook
A Award	A Award Logbook containing a variety of matches. England Netball recommends that a minimum of 8 x 1 hour competitive matches are included as part of the matches umpired and included in this logbook

Date	Award	Type of Practice/Match	Home Team	Score	Away Team	Score	Signature
1 st September 2022	Into	15 minutes at training etc or Local League	Stars	44	Allsorts	34	<i>Jane Bloggs</i>

Date	Award	Type of Practice/Match	Home Team	Score	Away Team	Score	Signature

Date	Award	Type of Practice/Match	Home Team	Score	Away Team	Score	Signature