


### Parallel Slalom Girls - Knockout Competition

First Round	Second Round	Third Round	Quarter Final	Semi Final	Final	Winner
	Kandahar R}	Kandahar B}				
St Mary's Calne B B}	St Mary's Calne B B}		Kandahar R}			
Kings College Taunton R}						
	City of London Girls R}	Suffolk Vikings R}				
Suffolk Vikings B}	Suffolk Vikings B}			Aiglon A B}		
Bye R}						
	Aiglon A R}	Aiglon A B}				
Cheltenham B B}	Cheltenham B B}		Aiglon A B}			
The Queens Chester R}						
	Cheltenham A R}	Aiglon B R}				
Aiglon B B}	Aiglon B B}					
Snowsports R}					Surbiton High B R}	
	Surbiton High B R}	Surbiton High B B}				
St Swithuns B}	St Swithuns B}		Surbiton High B R}			
Downe House B R}						
	Cowbridge R}	Cowbridge R}				
Abbey Gate College B}	Abbey Gate College B}			Surbiton High B R}		
St Georges Ascot R}						
	College Andre Corbet R}	College Andre Corbet B}				
Sherborne B}	Millfield B B}		College Andre Corbet B}			
Millfield B R}						
	Richmond R}	Heathfield A R}				
Heathfield A B}	Heathfield A B}					Surbiton High A
Godstowe R}						
	Surbiton High A R}	Surbiton High A B}				
St Gabriel's School B}	St Gabriel's School B}		Surbiton High A R}			
Highgate School A R}						
	St Mary's Calne A R}	Wycombe Abbey B R}				
Wycombe Abbey B B}	Wycombe Abbey B B}			Surbiton High A B}		
Barrow Hills R}						
	Bryanston R}	Bryanston B}				
Dr Challoner B}	Dr Challoner B}		Bryanston B}			
Henley College R}						
	Millfield A R}	Tudor Hall R}				
Tudor Hall B}	Tudor Hall B}				Surbiton High A B}	
Heathfield B R}						
	Sandown Park R}	Sandown Park B}				
Lady Eleanor Holles B B}	Lady Eleanor Holles B B}		Sandown Park R}			
Woldingham A R}						
	Lady Eleanor Holles A R}	King Edward V1 R}				
King Edward V1 B}	King Edward V1 B}			Sandown Park R}		
Highgate School B R}						
	Reed's School R}	Reed's School B}				
Downe House A B}	Downe House A B}		Wycombe Abbey A B}			
Francis Holland R}						
	Wycombe Abbey A R}	Wycombe Abbey A R}				
St Mary's Ascot B}	St Mary's Ascot B}					
Woldingham B R}						



Key:  
R = Red Course  
B = Blue Course