

# Colinton Senior GOLD

## Men's Main Draw

### Main Draw

[1] STUART GEORGE			
Walkover	[1] STUART GEORGE		
[Q] . [BYE]			
		11-1, 11-5, 11-2 (17m)	[1] STUART GEORGE
[Q] Craig VALENTE-WALLACE			
11-3, 11-5, 11-6 (17m)	[Q] Craig VALENTE-WALLACE		
[Q] James TAYLOR			
		12-10, 12-10, 5-11, 11-9 (63m)	[1] STUART GEORGE
[5] Chris LEIPER			
11-2, 11-0, 11-4 (15m)	[5] Chris LEIPER		
[Q] Ben ORR			
		11-13, 11-3, 11-4, 8-11, 11-9 (62m)	[5] Chris LEIPER
[Q] bye *			
Walkover	[4] Jamie HENDERSON		
[4] Jamie HENDERSON			
		12-10, 11-7, 6-11, 11-9	[1] STUART GEORGE
[3] Douglas KEMPSELL			
Walkover	[3] Douglas KEMPSELL		
[Q] bye4 BYE			
		11-4, 11-6, 11-7 (35m)	[3] Douglas KEMPSELL
[Q] Youssef SHANAB			
0-11, 2-11, 4-11	[6] Martin ROSS		
[6] Martin ROSS			
		11-6, 10-12, 10-12, 11-9, 13-11 (90m)	[3] Douglas KEMPSELL
[Q] Fergus RICHARDS			
11-8, 11-8, 11-7 (29m)	[Q] Fergus RICHARDS		
[Q] Pietro GAGLIARDINI			
		6-11, 6-11, 11-4, 6-11 (46m)	[2] Rory STEWART
[Q] Bye 1			
Walkover	[2] Rory STEWART		
[2] Rory STEWART			

### Position 3-4

[5] Chris LEIPER	[2] Rory STEWART
7-11, 11-6, 5-11, 5-11 (43m)	
[2] Rory STEWART	

### Position 5-8

[Q] Craig VALENTE-WALLACE		
7-11, 8-11, 5-11	[4] Jamie HENDERSON	
[4] Jamie HENDERSON		
	11-9, 11-5, 12-10 (35m)	[4] Jamie HENDERSON
[6] Martin ROSS		
11-7, 8-11, 9-11, 9-11 (35m)	[Q] Fergus RICHARDS	
[Q] Fergus RICHARDS		

### Position 7-8

[Q] Craig VALENTE-WALLACE	[6] Martin ROSS
16-18, 10-12, 11-6, 7-11	
[6] Martin ROSS	

BYE					
E1	[Q] James TAYLOR				
[Q] James TAYLOR					
	11-5, 11-6, 7-11, 11-7 (27m)	[Q] James TAYLOR			
[Q] Ben ORR					
E2	[Q] Ben ORR				
BYE					
		10-12, 12-14, 7-11			
BYE					
E3	[Q] Youssef SHANAB				
[Q] Youssef SHANAB					
	5-11, 10-12, 11-7, 11-7, 7-11 (40m)	[Q] Pietro GAGLIARDINI			
[Q] Pietro GAGLIARDINI					
E4	[Q] Pietro GAGLIARDINI				
BYE					

<b>[Q] Ben ORR</b>	
11-4, 12-10, 6-11, 9-11, 11-13 (37m)	<b>[-1] Youssef SHANAB</b>
<b>[Q] Youssef SHANAB</b>	

The diagram illustrates a CAN bus communication scenario. It features three signal lines: CAN\_H (differential high), CAN\_L (differential low), and CAN\_R (ground reference). A CAN frame is transmitted, consisting of a start of frame (SOF) and a data field. The frame is correctly received by the CAN\_H and CAN\_L lines, but the CAN\_R line shows a significant glitch during the data field, indicating a fault or error condition.

BYE	
H1	
BYE	