Huntly Roller Ski Championships 2016 3-LAP CHALLENGE (Scots Series 06) Sunday 11th Sept 2016

		Race: 3-LAP CHALLENGE - 1302m			Weather: Sunny/cloudy, dry.								
Heat	Start No.	Name	Club	Race No.	Cate M/F	egory Age Grp	Start Time (min:sec.0)	Total Time	Actual Time	Overall Position	Category Position	Scots Series pts	Huntly Series pts
HEAT 1	2	Oliver Newman (*)	Huntly	R2	М	U18	00:10.0	03:18.0	03:08.0	1	1st U18	50	50
HEAT 1	1	Jack Nicholls	Huntly	R1	М	U18	00:00.0	03:09.0	03:09.0	2	2nd U18	45	45
HEAT 2	1	Gareth Griffin	Army	R5	М	Sen	00:00.0	03:12.0	03:12.0	3	1st Sen	50	
HEAT 1	4	Fergus Newman	Huntly	R4	М	U18	00:30.0	03:47.0	03:17.0	4	3rd U18	42	42
HEAT 1	3	Brodie Murray	Huntly	R3	М	U18	00:20.0	03:49.0	03:29.0	5	4th U18	40	40
HEAT 2	2	Peter Thomson	Huntly	R6	М	Sen	00:10.0	04:05.0	03:55.0	6	2nd Sen	45	39
HEAT 3	1	Lily Sierakowski	Huntly	R9	F	U14	00:00.0	04:22.0	04:22.0	7=	1st U14 F	50	50
HEAT 2	3	Peter Thorn	Huntly	R7	М	Vet	00:20.0	04:42.0	04:22.0	7=	3rd Sen/1st Vet	42	38
HEAT 2	4	Dave Horsley	Huntly	R8	М	Vet	00:30.0	05:28.0	04:58.0	9	4th Sen/2nd Vet	40	37
HEAT 3	2	Logan Duncan	Huntly	R10	М	U12	00:10.0	05:15.0	05:05.0	10	1st U14 M	50	36

SEEDED TEAM SPRINTS Sunday 11th September 2016									
		293m inner loop							
Heat	Team	Name	Race No.	Cate M/F	egory Age Grp	Time (min:sec.0)	Position		
TEAM SPRINTS SEEDED TEAMS	5	Brodie Murray	R5	М	U18	04:43.0	1st		
		Peter Thomson	B5	М	Sen	04.40.0	151		
	4	Fergus Newman	R4	М	U18	04:53.0	2nd		
		Lily Sierakowski	B4	F	U14	01.00.0	LIIG		
	3	Gareth Griffin	R3	М	Sen	04:59.0	3rd		
PRINTS		Peter Thorn	B3	М	Vet	04.00.0			
TEAM S	2	Jack Nicholls	R2	М	U18	05:14.0	4th		
	_	Dave Horsley	B2	М	Vet	00.11.0			
	1	Oliver Newman	R1	М	U18	05:17.0	5th		
		Logan Duncan	B1	М	U12	00.17.0			

Race Director: Frank Musgrave. Timekeepers: Hilary Musgrave, Claire Newman, Fiona Stewart Chief Marshal: Rick Newman Results: Peter Thorn

(*) Course record (top three skiers inside old record).

Seeded pairs selected from results of 3-Lap Challenge. Fastest paired with slowest on so on through order. Each skier three 293m inner loop three time.