



# MARKS PACK

Comp. No.

## McGahan Lees Open Feis 2008

### Under 19 Men Championship

Adj 1:	CR	C Ryan	Munster
Adj 2:	DM	D Mulvenna	Ulster
Adj 3:	NK	N King	N England
Adj 4:	AD	A Doolan	Leinster
Adj 5:	TD	T Dey	Midlands
Adj 6:	MB	M Brady	Connaght
Adj 7:	CC	C Cullinane	Midlands
Adj 8:	DM	D Mulvenna	Ulster
Adj 9:	SB	S Boyle	Scotland

Round 1: Heavy

Round 2: Light

Recall: Set Dance

Championship Scoring by FeisMark Software

[www.feismark.com](http://www.feismark.com)

Copyright (c) 2000-2008 FeisMark Software. All rights reserved.



# McGahan Lees Open Feis 2008

U19 MEN CHAMP

# WINNERS ROSTER

09/03/2008

18:22

## Recall Championship

Position	Tie	Dancer	Name	School	Total
1		908	Connor O'Sullivan	Scanlon, Birmingham	840
2		385	Craig Mason	Kelly Hendry, Newcastle	670
3		141	Jan Gaca	Ceim Oir, London	616
4		295	Brian Shinnors	Fleming Ball, Limerick	537
5		464	Daniel Keohane	Loughlin, London	520
6		1135	Kevin Mills	Aaron Crosbie	498



**McGahan Lees Open Feis 2008**  
Under 19 Men Championship

**MARKS (after all rounds)**

09/03/2008

18:22

(Non-recalled dancers may be in no particular order)

Posn	Dancer	Heavy						Light						Set Dance			Grid Total	Posn	Tie			
		Adj 1 Mark	CR Grid	Adj 2 Mark	DM Grid	Adj 3 Mark	NK Grid	Adj 4 Mark	AD Grid	Adj 5 Mark	TD Grid	Adj 6 Mark	MB Grid	Adj 7 Mark	CC Grid	Adj 8 Mark				DM Grid	Adj 9 Mark	SB Grid
1	908	89	100	92	75	92	100	88	100	91	100	90	65	94	100	92	100	91	100	840	1	
2	385	87	75	90	65	86	65	85	75	88	65	92	100	91	75	89	75	88	75	670	2	
3	141	86	65	93	100	90	75	84	65	89	75	89	60	83	56	87	60	84	60	616	3	
4	295	82	60	86	60	82	56	82	60	84	60	91	75	84	60	84	53	82	53	537	4	
5	464	81	56	84	53	85	60	78	53	82	56	84	56	85	65	88	65	83.5	56	520	5	
6	1135	80	53	85	56	80	53	79	56	81	53	78	53	78	53	86	56	85	65	498	6	



# McGahan Lees Open Feis 2008

Under 19 Men Championship

# RECALL REPORT

09/03/2008

18:21

Tie	Position	Dancer	CR Adj 1	DM Adj 2	NK Adj 3	AD Adj 4	TD Adj 5	MB Adj 6	Recall
	1	908	100	75	100	100	100	65	540
	2	385	75	65	65	75	65	100	445
	3	141	65	100	75	65	75	60	440
	4	295	60	60	56	60	60	75	371
	5	464	56	53	60	53	56	56	334
	6	1135	53	56	53	56	53	53	324