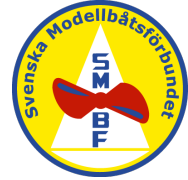




# Resultat FSR-M SM

2015-07-04 - 2015-07-05



FSR-M 1.8 standard					
	Namn	Heat 1	Heat 2	Heat 3	
1	Göran Nilsson	48v 1,011s	29v 26,412s	43v 14,455s	91v 15,466s
2	Fredrik Svensson	37v 4,734s	42v 12,986s	41v 2,112s	83v 15,098s
3	Robert Mårtensson	49v 32,893s	34v	30v 26,282s	83v 32,893s
4	Henrik Wåhlin	39v 12,513s	35v 8,916s	40v 19,194s	79v 31,707s
5	Marth Bengtsson	32v 24,304s	23v	39v 31,273s	71v 55,576s
6	Kurt Persson	DNS	32v 25,739s	36v 16,046s	68v 41,785s
7	Wieslaw Wiazcek	DNS	DNS	42v 20,630s	42v 20,630s
FSR-M 2.5 standard					
	Namn	Heat 1	Heat 2	Heat 3	
1	Joachim Hallin	57v	43v	54v 12,634s	111v 12,634s
2	Fredrik Svensson	57v 4,435s	52v 24,078s	41v	109v 28,513s
3	Henrik Wåhlin	46v	52v	51v	103v
4	Robert Mårtensson	55v 1,827s	48v	39v 9,381s	103v 1,827s
5	Per Nilsson	45v 7,366s	45v 4,539s	53v 4,990s	98v 9,529s
6	Mats Johansson	32v 21,258s	52v 1,827s	44v 14,013s	96v 15,840s
7	Göran Nilsson	15v	40v	55v 18,793s	95v 18,793s
8	Wieslaw Wiazcek	39v 21,701s	DSQ	40v 4,243s	79v 25,944s
9	Björn Wåhlin	37v 21,655s	20v 28,178s	35v	72v 21,655s
10	Marth Bengtsson	14v	DNS	45v 6,876s	59v 6,876s
FSR-M 2.5 special					
	Namn	Heat 1	Heat 2	Heat 3	
1	Johan Eng	62v 8,552s	1v	61v 2,207s	123v 32,414s
2	Joachim Hallin	56v	59v 24,406s	61v 4,910s	120v 29,316s
3	Per Nilsson	61v	32v 2,917s	50v	111v 2,917s
4	Mats Johansson	36v 0,232s	41v 12,081s	63v 15,021s	104v 27,102s
5	Fredrik Svensson	DNS	46v 15,390s	45v	91v 15,390s
6	Robert Mårtensson	9v	33v	43v 13,093s	76v 13,093s
7	Stefan Johansson	30v	14v	32v	62v
8	Göran Nilsson	20v	DNS	DNS	20v
9	Marth Bengtsson	17v	DNS	DNS	17v
10	Joe Valentin	4v	DNS	DNS	4v