

## ØMBK 19-20 Mai 2012

## Heat 1 (FSR-H3.5) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Harald Ekkjestøl	2.4Ghz	8188029	N-720
2	Tore Hilde	2.4Ghz	2471750	N-110
3	Stian Bamle	2.4Ghz	6309113	N-967
4	Kjell Gunnar Noddeland	2.4Ghz	3484594	N-302
5	Thom Olaussen	2.4Ghz	6809356	N-222
6	Simen Gjørstad	2.4Ghz	6497531	N-279
7	Bo Arnesen	2.4Ghz	6703814	N-208

## Heat 2 (FSR-H7.5) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Harald Ekkjestøl	2.4Ghz	8269684	N-720
2	Stian Bamle	2.4Ghz	9288218	N-967
3	Tore Hilde	2.4Ghz	2499476	N-110
4	Roger Sandåker	2.4Ghz	2792948	N-173
5	Thom Olaussen	2.4Ghz	2305821	N-222
6	Kjell Gunnar Noddeland	2.4Ghz	2795385	N-302
7	Simen Gjørstad	2.4Ghz	5165303	N-279
8	Mikael Gartne	2.4Ghz	Unknown	N-

## Heat 3 (FSR-H15) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Ståle Gjørstad	2.4Ghz	5396708	N-246
2	Kjell Gunnar Noddeland	2.4Ghz	9904580	N-302
3	Tore Hilde	2.4Ghz	2768725	N-110
4	Thom Olaussen	2.4Ghz	3173954	N-222
5	Roger Sandåker	2.4Ghz	3162338	N-173
6	Simen Gjørstad	2.4Ghz	5012202	N-279

## Heat 4 (FSR-H27) Duration: 6L 4m

Hydro	Driver	Freq	Trpndr	Licence #
1	Helge Normann	2.4Ghz	6592659	N-937
2	Jan Sofus Saxegaard	2.4Ghz	5824118	N-747
3	Trond Egil Pedersen	2.4Ghz	6183793	N-227
4	Jan Kronstrand	2.4Ghz	7642105	N-
5	Harald Ekkjestøl	2.4Ghz	8535774	N-720

Printed at 21:47:02 on 13.05.2012.

Timed to Perfection using **bbkRC 2011-1**© 2000, 2011 *bbk Software Ltd*

Licensed to **Norwegian Model Power Boat Association**